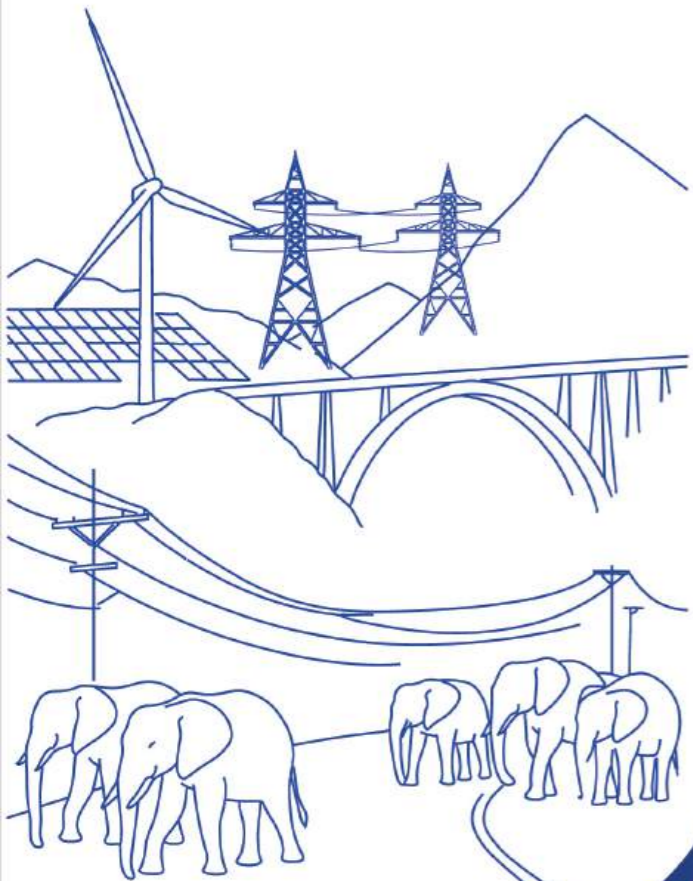


Powering Tomorrow by Connecting Today

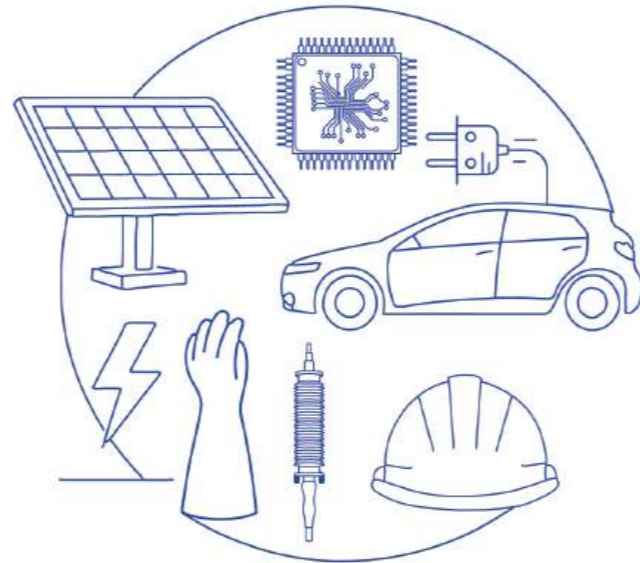
PRICE LIST
Energy Product | 1ST APRIL, 2026

PURPOSE

Reliable
Connections.
Always...



MISSION

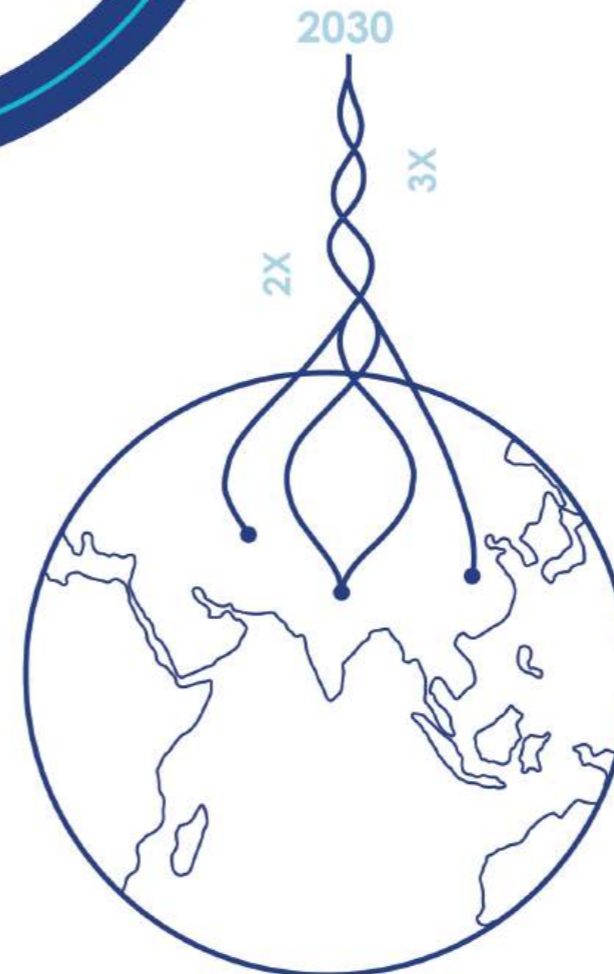


**Deliver
Exceptional
Value**

by fostering
collaboration, agility
& innovation

VISION

To Grow
2X in topline and
3X in bottomline
by 2030



VALUES

Collaboration

- » Seek help & solve together
- » Allow the best idea to win
- » Ensure outcomes



Customer Intimacy

- » Listen to understand
- » Solve for long term
- » Delight customers



Always Relentless

- » Continue to improve
- » Speak up even if it's the hard truth
- » Act with urgency



Forward Thinking

- » Anticipate for tomorrow
- » Plan ahead
- » Embrace change



CONTENT

INSULATION &
PROTECTION

01-12

LOW
VOLTAGE CABLE
ACCESSORIES

15-21

MEDIUM
VOLTAGE CABLE
ACCESSORIES

22-45

HIGH VOLTAGE
CABLE
ACCESSORIES

47

EXTRA HIGH
VOLTAGE CABLE
ACCESSORIES

48-49

SOLAR
CONNECTOR

50

CONNECTORS
& FITTINGS

52-57

AMPACT C-WEDGE
CONNECTORS

59-62

ENCLOSURES

64-75

ELECTRICAL
SAFETY

79-113

SERVICE
OFFERINGS &
INSTALLATION

115-118

INSTALLATION
CHARGES

119-120

DISCONTINUED
PRODUCT

122

GENERAL TERMS
& WARRANTY
POLICY

123



Get the **Smart Installation** Service Edge!

Aimed at maximizing productivity, conserving energy, minimizing costs, and enhancing safety, our **Raychem RPG Cable Accessories Installation Service** have benefitted many Industries & Power Distribution Companies in the last two decades.

So gain the advantage of professional services, Installation of Raychem RPG Energy products.



For more information please contact the nearest regional office.

We go the extra mile!

Explore Our Product Range

Please contact the nearest branch office for information on the following products:

Energy Products

Insulation and Protection

- Medium Voltage Covered Conductor (MVCC)

Connectors and Fittings

- Railway Connector
- Transformer Connector

Other Products

Earthing and Lightning Protection Systems

Transformer

- Oil Filled transformers
- Dry Type transformer

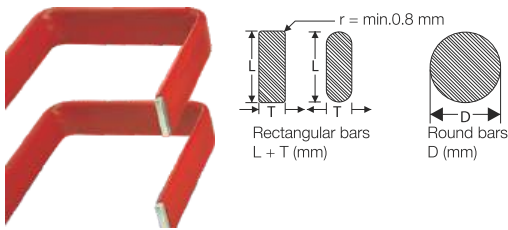


INSULATION & PROTECTION



HEAT-SHRINKABLE TUBES

Heat-Shrinkable Busbar Insulation Tubing MODEL BPTM



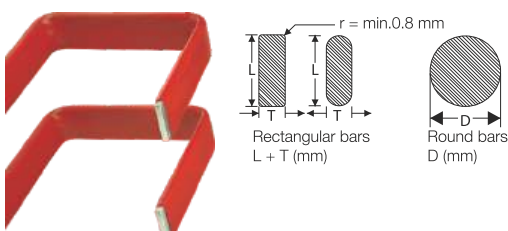
- Suitable for voltage up to 25 kV, application \varnothing 6.5-150 mm
- Excellent flexibility can be installed on a wide range of curved or bent busbars without cracking or creasing
- Exceptional insulation and long term reliability even at high continuous operating temperature
- Good thermal emissivity and contact with busbars means no derating is required
- Excellent anti-tracking properties
- Flame retardant and non-halogen based material

Model	Size-Expanded/Recovered (in mm)	* Rectangular bars \varnothing L + T (in mm) (min. - max.)	* Round bars \varnothing D (in mm) (min. - max.)	# Roll Length (in meter)	PCN	List Price (INR) Per Meter
BPTM	15/6	12-18	6.5-12	30	JAA0090009	1180
	30/12	22-38	13.5-25	30	JAA0090327	1400
	50/20	36-65	22-43	30	JAA0090328	2010
	75/30	55-95	33-63	20	JAA0090329	2880
	100/40	70-130	44-86	25	JAA0090324	3890
	120/50	90-165	55-105	25	JAA0090325	6160
	175/70	125-235	80-150	15	JAA0090326	10300

* To be used on the busbar sizes

Supplied In continuous length

Heat-Shrinkable Busbar Insulation Tubing MODEL RBPM



- Suitable for voltage up to 25 kV, application \varnothing 6.5-150 mm
- Excellent flexibility can be installed on a wide range of curved or bent busbars without cracking or creasing
- Exceptional insulation and long term reliability even at high continuous operating temperature
- Good thermal emissivity and contact with busbars means no derating is required
- Excellent anti-tracking properties
- Flame retardant material

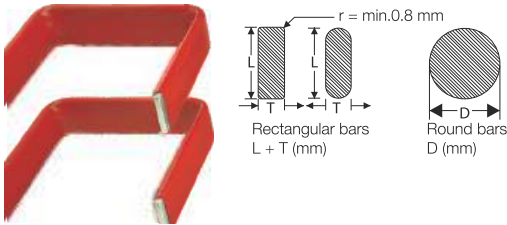
Model	Size-Expanded/Recovered (in mm)	* Rectangular bars \varnothing L + T (in mm) (min. - max.)	* Round bars \varnothing D (in mm) (min. - max.)	# Roll Length (in meter)	PCN	List Price (INR) Per Meter
RBPM	30/12	22-38	13.5-25	30	DGA6000004	725
	50/20	36-65	22-43	30	DGA6000001	985
	75/30	55-95	33-63	20	DGA6000002	1420
	100/40	70-130	44-86	25	DGA6000003	1910
	120/50	90-165	55-105	25	DGA6000011	3940
	175/70	125-235	80-150	15	DGA6000009	5060

* To be used on the busbar sizes

Supplied In continuous length

HEAT-SHRINKABLE TUBES

Heat-Shrinkable Busbar Insulation Tubing MODEL BBIT



- Suitable for voltage up to 36 kV, application \varnothing 11-125 mm
- Excellent flexibility can be installed on a wide range of curved or bent busbars without cracking or creasing
- Exceptional insulation and long term reliability even at high continuous operating temperature
- Good thermal emissivity and contact with busbars means no derating is required
- Excellent anti-tracking properties
- Flame retardant and non-halogen based material

Model	Size- Expanded/ Recovered (in mm)	* Rectangular bars \varnothing L + T (in mm) (min. - max.)	* Round bars \varnothing D (in mm) (min. - max.)	# Roll Length (in meter)	PCN	List Price (INR) Per Meter
BBIT	25/10	17-18	11-20	25	AAA9000006	3390
	40/16	28-45	18-32	20	JAA0090322	4010
	65/25	44-69	28-47	15	JAA0090323	4220
	100/40	69-102	44-72	15	JAA0090320	6340
	150/60	102-148	65-105	15	JAA0090002	10150
	175/80	133-196	85-125	10	JAA0090321	18150

* To be used on the busbar sizes
Supplied In continuous length

Medium Wall Insulating Uncoated Tube MODEL MWTM



- Medium-wall low voltage insulation and core protection tubing up to medium voltage
- Suitable for general sealing and re-jacketing of insulated cables
- 3:1 shrink ratio with high shelf life
- REACH and RoHS compliant

Model	Size- Expanded/ Recovered (in mm)	Cable Use Range (min. - max.) (in mm)	# Roll Length (in meter)	PCN	List Price (INR) Per Meter
MWTM	10/3	3-9	40	AAA0000905	690
	16/5	6-14	40	JAA0010323	700
	25/8	9-22	40	JAA0010331	730
	35/12	13-32	30	JAA0010334	795
	50/16	17-43	25	JAA0010336	1070
	85/25	25-74	20	JAA0010342	3130
	115/34	36-99	20	JAA0010319	6070
	140/42	46-119	20	JAA0010321	6190

Supplied In continuous length

HEAT-SHRINKABLE TUBES

Outer Protection Insulating Coated Tube MODEL WCSM



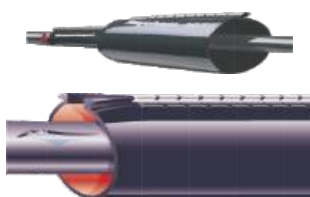
- Thick-wall low voltage insulation and outer sealing tubing
- Available inline coated with hot melt adhesive
- High material hardness with semi rigid flexibility
- 3:1 shrink ratio with high shelf life
- REACH and RoHS compliant

Model	Size- Expanded/ Recovered (in mm)	Cable Use Range (min. - max.) (in mm)	PCN	List Price (INR) Per Meter
WCSM	24/6	6.5-22	JAA0010403	2430
	33/8	9-31	JAA0010404	2670
	48/12	13-44	JAA0010405	2700
	56/16	17.5-50	JAA0010407	2750
	90/25	27-81	JAA0010410	4710
	130/35	38-118	JAA0010396	12500
	160/50	55-144	JAA0010400	12900
	180/50	55-162	JAA0010402	13300

Note : Supplied in standard length of 1500mm

HEAT-SHRINKABLE WRAPAROUND SLEEVE

Cable Outer Jacket Repair Sleeve MODEL IRJ



- Suitable for Standard Poly or elastomeric insulated cables
- Fast & Labour saving installation
- Moisture vapor transmission barrier
- Fitting and sealing all in one step
- Abrasion and corrosion resistant

Model	Cable Outer Dia (in mm)	Length (in mm)	PCN	List Price (INR) Per Meter
IRJ	10-40	525	AAA9000042	860
	10-40	700	AAA9000043	1190
	24-56	700	AAA9000044	1800
	32-82	910	AAA9000046	3250
	40-110	965	AAA9000047	4310
	57-145	1100	AAA9000049	5220
	57-145	1500	AAA0135009	7190

MEDIUM VOLTAGE LINE COVER

Medium Voltage Line Cover MODEL MVLC

- Presenting the pre-engineered Medium Voltage Line Covers MVLC Retrofit Solution.
- MVLC provide state-of-the-art insulation to help prevent electrical outages caused by trees or wildlife or civil structure coming into contact with distribution lines.
- It can be applied selectively on problem area such as distribution lines passing very closely to any civil structure, cyclone or natural calamity prone region, forest, etc.
- It is made up of a cross-linked material to create an extremely robust insulation system, ensuring many years of reliable operation in the harshest environments.



- Three sizes cover wide range of conductors from 16-800 Sq. mm.
- Cost-effective solution no need of replacing conductor & line hardware
- UV stable as well as tracking and erosion resistant
- REACH and RoHS Compliant

Model	Size (in mm.)	System Voltage (kV)	Spool length (in meter)	PCN	List Price (INR) Per Meter
MVLC (Coated)	14-A/241	33kV	100	JAA0010285	3890
	18-A/241		75	JAA0010286	4600
	38-A/241		50	AAA9764007	8020

MEDIUM VOLTAGE CONDUCTOR COVERS

Medium Voltage Conductor Covers MODEL MVCC

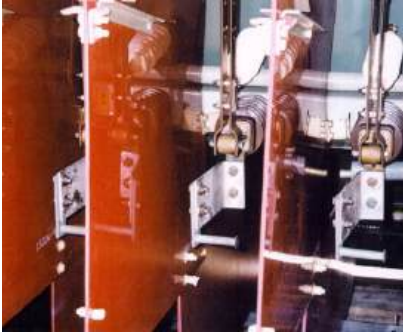


- Suitable for applications up to 25 kV phase to ground
- Protection for leads and jumpers Four sizes are available and will fit conductors with diameters up to 44 mm (1.75")
- Made from a non-tracking silicone material
- Superior tracking resistance
- Simple, quick, tool free and wrap around installation

Model	Description	Use Range UOM: mm (Inches)	Supplied Length UOM: M	PCN	List Price (INR) Per Meter
MVCC - Grey Colour	MVCC-G-19/.75 x 15	11 (0.45) - 19 (0.75)	1 Piece - 15 Mtr	AJA7050029	56650
	MVCC-G-25/1.0 x 9	19 (0.75) - 28 (1.125)	1 Piece - 09 Mtr	AJA7050024	47150
	MVCC-G-45/1.75 x 9	28 (1.125) - 44 (1.75)	1 Piece - 09 Mtr	AJA7050022	60150

RIGID RED BARRIER BOARD

Rigid Red Barrier Board MODEL RRBB



- Excellent tracking-resistant properties provide longevity
- Innovative cross-linking polymer withstands power-arcs without compromising its physical shape
- High temperature resistant
- Superior tracking resistance
- The use of RRBB barriers allows switchgear cabinets to be protected against interphase flashovers that can be caused by contaminants, moisture, and animals
- The RRBB board is made from a homogenous polymer & has excellent track resistance, especially following a power-arc

Model	Catalog Number	Supplied Length	Thickness	Ordering Code	List Price (INR) Per No.
RRBB	RRBB- 2050/775-5-B	775 x 2050 MM	5 MM	AAA9063002	276000

INSULATING COVERS

Bus/Bushing Connection Insulating Covers MODEL BCIC



- Designed to protect energized conductors or busbars from flashovers due to contact with birds, squirrels, and other wildlife
- BCIC parts are made from a UV-stable, track-resistant, high performance material to ensure years of reliable service
- A variety of different shapes and sizes are available to cover circuit breaker bushings, bus standoff insulators, capacitors, transformer bushings, voltage regulators, potential transformers and more
- Installation can be made quickly in the field by trimming the entry and exit holes to the required dimensions
- The BCIC covers can be re-entered for other maintenance needs and then reused, thus lowering overall lifetime costs

* For price please contact the nearest regional office.

HEAT SHRINKABLE TAPE

Busbar Insulation Tape MODEL HVBT



- A single layer of tape with two-third overlapped is suitable for 17.5 kV AC voltage and dual layer for 36 kV AC voltage
- Wide operating temperature -40°C to 90°C
- Excellent thermal emissivity means no busbar derating is required
- Adhesive-coating produce a complete lap to lap seal
- Non-Adhesive to metal or porcelain, allowing easy removal for maintenance

Model	Description	Tape Width (in mm.)	PCN	List Price (INR) Per Meter
HVBT	12-A	25	AAB0000369	975
	14-A	50	AAB0000370	1950
	15-A	75	AAB0000371	4280
	16-A	100	AAB0000372	4570

Note : Supplied in standard roll length of 10 meter

COLD APPLIED TAPE

Medium Voltage Fusion Tape MODEL MVFT



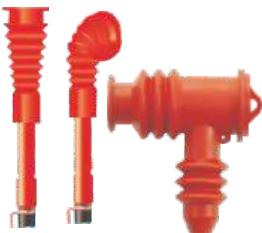
- Silicone self-amalgamating fusion tape
- A single layer of tape with two-third overlapped is suitable for 15 kV AC voltage and dual layer for 35 kV AC voltage
- Wide operating temperature 0 C to 90 C
- Designed to combine the integrity of a Silicone polymer with the versatility of a wraparound product
- It sticks to itself and other insulating materials, it will not adhere to metal or porcelain allowing easy removal for maintenance
- Offers easy installation over a wide variety of shapes including complex connections

Model	Tape Width (in mm.)	PCN	List Price (INR) Per Meter
MVFT	50	JAP0050006	1200

Note : Supplied in standard roll length of 10 meter

COLD APPLIED BOOT

Elastomeric Insulating Bushing Boot MODEL SE-CAB, E-CAB & CAB



- Easy tool free installation
- One product for straight and right angle application
- Ideal for switchgear and transformer cable boxes
- Non-tracking elastomeric housing having high erosion resistance

Model	System Voltage (kV)	Cable Size (Sq. mm)	PCN	List Price (INR) Per Set
SE-CAB	11kV	25-400	AAA9066009	4610
E-CAB			AAA9000032	4370
CAB			AAA9000030	4570

* One set contain 3 Nos.

HEAT SHRINKABLE END CAP

Cable End Sealing Caps



- Suitable for all cable types
- High resistance to moisture, fungus and weathering
- Suitable for underwater and underground application

Model	Cable Outer Dia Range (in mm)	PCN	List Price (INR) Per Set
Cable End Caps	4-8	DBA0060309	50
	8-17	DBA0060269	80
	15-30	DBA0060226	130
	25-50	DBA0060289	250
	35-70	DBA0060147	435
	45-95	DBA0060148	580
	70-105	DBA0060149	720
	90-150	DBA0060531	1560
	130-220	DBA0060532	1820



Prevent accidents, Ensure safety -

Trust our Insulating Covers for high voltage connections



**Tried & Tested solutions
for extreme field conditions**

Raysulat[®]

Electrical Insulation Enhancement Solution

Bus / Bushing Connection Insulating Covers - BCIC

- Designed to protect energized conductors or busbars from flashovers due to contact with birds, squirrels, and other wildlife. BCIC parts are made from a UV-stable, track-resistant, high-performance material to ensure years of reliable service in the harshest environments
- A variety of different shapes and sizes are available to cover circuit breaker bushings, bus standoff insulators, capacitors, transformer bushings, voltage regulators, potential transformers, and more. Installation can be made quickly in the field by trimming the entry and exit holes to the required dimensions
- The BCIC covers can be reentered for other maintenance needs and then reused, Thus lowering overall lifetime costs

Why wait? Contact us now.

Follow us on:     

SURGE ARRESTERS & ACCESSORIES

Indoor Distribution High Class (DH) Class 1 - Model **DA1**



- Conforms to IEC 60099-4
- Range from 3kV to 15kV
- Distribution High Class (DH) (Class 1)
- Low residual Voltage
- Safe non-shattering short circuit behavior to higher current levels
- Direct moulded housing to prevent moisture ingress
- Hydrophobic silicone housing (Tracking and erosion resistant)
- Excellent cantilever and tensile performance

System Voltage	Rating	LD Class	Model	PCN	List Price (INR)
3.3 kV	4kV, 10kA	Distribution High (DH) (Class 1)	DA1 (Housing A - 147mm creepage)	AJA1010380	4470
6.6 kV	6kV, 10kA			AJA1010381	5100
	7.2kV, 10kA			AJA1010440	5200
11 kV	10kV, 10kA			AJA1010382	5600
	12kV, 10kA			AJA1010377	6090
	15kV, 10kA			DA1(Housing B- 172mm creepage)	AJA1010378

Indoor Station Low Class (SL) Class 2 - MODEL **MCPA2**



- Conforms to IEC 60099-4
- Range from 3kV to 15kV
- Station Low Class (SL) (Class 2)
- Low residual Voltage
- Safe non-shattering short circuit behavior to higher current levels
- Direct moulded housing to prevent moisture ingress
- Hydrophobic silicone housing (Tracking and erosion resistant)
- Excellent cantilever and tensile performance

System Voltage	Rating	LD Class	Model	PCN	List Price (INR)
3.3 kV	3kV, 10kA	Station Low (SL) (Class 2)	MCPA2 (Housing A - 147mm creepage)	AJA1010383	5740
6.6 kV	6kV, 10kA			AJA1010384	5970
	7.2kV, 10kA			AJA1010493	6050
11 kV	9kV, 10kA			AJA1010385	6910
	12kV, 10kA			AJA1010386	7280
	15kV, 10kA			MCPA2 (Housing B- 172mm creepage)	AJA1010387

SURGE ARRESTERS & ACCESSORIES

Indoor Station Medium Class (SM) Class 3 - Model PCA



- Conforms to IEC 60099-4
- Range from 6kV to 36kV
- Station Medium Class (SM) (Class 3)
- Low residual Voltage
- Safe non-shattering short circuit behavior to higher current levels
- Direct moulded housing to prevent moisture ingress
- Hydrophobic silicone housing (Tracking and erosion resistant)
- Excellent cantilever and tensile performance

System Voltage	Rating	LD Class	Model	PCN	List Price (INR)
6.6 kV	6kV, 10kA	Station Medium (SM) (Class 3)	PCA (Housing 0 - 208mm creepage)	AJA1090142	18200
	9kV, 10kA			AJA1090143	19510
11 kV	12kV, 10kA			AJA1090144	21380
	15kV, 10kA			AJA1090145	24200
22 kV	18kV, 10kA		PCA (Housing 1 - 377mm creepage)	AJA1090146	30230
	33 kV			30kV, 10kA	AJA1090150
36kV, 10kA				AJA1090152	34520

Note: all indoor station class surge arrester models are without bracket and disconnecter.

Outdoor Distribution High Class (DH) Class 1 - Model DOV



- Conforms to IEC 60099-4
- Range from 3kV to 36kV
- Distribution High Class (DH) (Class 1)
- Low residual Voltage
- Safe non-shattering short circuit behavior to higher current levels
- Direct moulded housing to prevent moisture ingress
- Hydrophobic silicone housing (Tracking and erosion resistant)
- Excellent cantilever and tensile performance

System Voltage	Rating	LD Class	Model	Surge Arrester PCN	List Price (INR)	Surge Arrester with Bracket PCN	List Price (INR)	Surge Arrester with Bracket and disconnecter PCN	List Price (INR)
11 kV	9kV, 10kA	Class DH	DOV (Housing type A - 405 mm creepage)	AJA1100206	6550	AJA1100240	8080	AJA1100241	8760
	12kV, 10kA			AJA1100207	7290	AJA1100192	8310	AJA1100198	10120
	15kV, 10kA			AJA1100242	9580	AJA1100243	9390	AJA1100244	14790
22 kV	18kV, 10kA		DOV (Housing type B - 697 mm creepage)	AJA1100208	12070	AJA1100245	13520	AJA1100246	14620
33 kV	30kV, 10kA		DOV (Housing type D - 945 mm creepage)	AJA1100209	15300	AJA1100247	17770	AJA1100248	20060
			DOV (Housing type E - 1128 mm creepage)	AJA1100249	18440	AJA1100250	20370	AJA1100199	21050
	36kV, 10kA								

SURGE ARRESTERS & ACCESSORIES

Outdoor Station Low Class (SL) Class 2 - Model OCP2



- Conforms to IEC 60099-4
- Range from 6kV to 45kV
- Station Low Class (SL) (Class 2)
- Low residual Voltage
- Safe non-shattering short circuit behavior to higher current levels
- Direct moulded housing to prevent moisture ingress
- Hydrophobic silicone housing (Tracking and erosion resistant)
- Cage Construction: Excellent cantilever and tensile performance

System Voltage	Rating	LD Class	Model	Surge Arrester PCN	List Price (INR)	Surge Arrester with Bracket PCN	List Price (INR)	Surge Arrester with Bracket and disconnector PCN	List Price (INR)
11 kV	10kV, 10kA	Station Low (SL) (Class 2)	OCP2 (Housing type S- 380mm creepage)	AJA1050357	8000	AJA1050412	12240	AJA1050390	13180
22 kV	18kV, 10kA		OCP2 (Housing type L- 758mm creepage)	AJA1050422	14680	AJA1050600	16740	AJA1050742	17450
33 kV	30kV, 10kA		OCP2 (Housing type L- 900mm creepage)	AJA1050380	14670	AJA1050385	18570	AJA1050423	23660
	36kV, 10kA		OCP2 (Housing type M- 970mm creepage)	AJA1050402	20550	AJA1050586	25020	AJA1050403	25750
	38.75kV, 10kA			AJA1050621	24620	AJA1050514	26460	AJA1050743	27420
	45kV, 10kA		AJA1050537	27010	AJA1050447	29460	AJA1050744	30170	
	36kV, 10kA		OCP2 (Housing type ML- 1125mm creepage)	AJA1050362	23760	AJA1050388	27920	AJA1050657	25870

Outdoor Station Low Class (SL) Class 2 - Model PAA



- Conforms to IEC 60099-4
- Range from 60kV to 216kV
- Station Low Class (SL) (Class 2)
- Low residual Voltage
- Safe non-shattering short circuit behavior to higher current levels
- Direct moulded housing to prevent moisture ingress
- Hydrophobic silicone housing (Tracking and erosion resistant)
- Cage Construction : Excellent cantilever and tensile performance

System Voltage	Rating	LD Class	Model	Terminal Type	Surge Arrester PCN	List Price (INR)	Remarks
66 kV	60kV, 10kA	Station Low (SL) (Class 2)	PAA11 (1940mm creepage)	Surge arrester with base and L5 terminal connector	AJA1070192	57260	SA with base and L5 terminal connector
110 kV	96kV, 10kA		PAA333 (3837mm creepage)		AJA1070358	86380	
132 kV	120kV, 10kA				AJA1070332	106990	

SURGE ARRESTERS & ACCESSORIES

Outdoor Distribution Medium Class (SM) Class 3 - Model PCA



- Conforms to IEC 60099-4
- Range from 6kV to 216kV
- Station Low Class (SL) (Class 3)
- Low residual Voltage
- Safe non-shattering short circuit behavior to higher current levels
- Direct moulded housing to prevent moisture ingress
- Hydrophobic silicone housing (Tracking and erosion resistant)
- Cage Construction: Excellent cantilever and tensile performance

System Voltage	Rating	LD Class	Model	Terminal Type	Surge Arrester PCN	List Price (INR)	Remarks
11kV	9kV, 10kA	Station Medium (SM) (Class 3)	PCA1 (1100mm creepage)	Surge arrester with base and L2 terminal connector	AJA1090107	43650	SA with base and L2 terminal connector
33kV	30kV, 10kA				AJA1090007	53130	Surge arrester with base and L5 terminal connector
	36kV, 10kA		AJA1090077	58650			
66kV	60kV, 10kA		PCA2 (1815mm creepage)	AJA1090012	92480		
110kV	96kV, 10kA		PCA2L2L (3730mm creepage)	AJA1090031	209610		
132kV	120kV, 10kA			AJA1090034	134600		
220kV	198kV, 10kA		PCA2L2L2L1 (6695mm creepage)	AJA1090037	262020		
	216kV, 10kA			AJA1090040	341940		

Outdoor Distribution Class - Model PSO



- Conforms to IEC 60099-4
- Range 3kV to 9kV 5kA, LD 75A, 1000µSec
- Direct moulded housing to prevent moisture ingress
- Hydrophobic silicone housing (Tracking and erosion resistant)
- Low residual Voltage

System Voltage	Rating	LD Class	Model	Surge Arrester PCN	List Price (INR)	Surge Arrester with Bracket PCN	List Price (INR)	Surge Arrester with Bracket and disconnector PCN	List Price (INR)
11kV	9 kV, 5kA	75A, 1000 µSec	PSO (DM) (300mm Creepage)	AGA6000016	4650	AGA6000017	5650	AGA6000025	6360

SURGE ARRESTERS & ACCESSORIES

Outdoor Distribution Medium Class (DM) Model DA0



- Conforms to IEC 60099-4
- Range from 3kV to 18kV, LD 150A, 1000µSec, Distribution medium class
- Safe non-shattering short circuit behavior to higher current levels
- Direct moulded housing to prevent moisture ingress
- Hydrophobic silicone housing (Tracking and erosion resistant)
- Excellent cantilever and tensile performance

System Voltage	Rating	Model	LD Class	Surge Arrester PCN	List Price (INR)	Surge Arrester with Bracket PCN	List Price (INR)	Surge Arrester with Bracket and disconnector PCN	List Price (INR)
6.6 kV	6kV, 5kA	DA0 (320mm Creepage)	Distribution Medium (DM)	AJA1010355	1450	AJA1010640	3770	AJA1010641	4080
11 kV	9kV, 5kA			AJA1010411	2930	AJA1010356	3880	AJA1010350	4200
	12kV, 5kA			AJA1010428	4040	AJA1010401	4680	AJA1010642	4960
22 kV	18kV, 5kA			AJA1010359	5920	AJA1010484	6770	AJA1010358	7770

Surge Counter SC12



- No auxiliary supply required
- Weather proof sealed model
- High degree of resistance to corrosion

Surge Monitor SC13



- No auxiliary supply require
- Weather proof sealed model
- High degree of resistance to corrosion
- Leakage measurement scale for leakage current

Surge Monitor SC13AC



- No auxiliary supply required
- Weather proof sealed model
- High degree of resistance to corrosion
- Leakage measurement scale for leakage current
- With NO/NC contact

Surge Monitor SC003



- No auxiliary supply required
- Weather proof sealed model
- High degree of resistance to corrosion

Description	PCN	List Price (INR)
SC003 Surge Counter with Leakage current Indicator (0-5mA)	LBG0010018	18870
SC12 Surge Counter	LBG0010004	35150
SC13 Surge Counter with Leakage current Indicator (0-30mA)	LBG0010005	49300
SC13/AC Surge Counter with Leakage current Indicator and with auxiliary contact	LBG0010006	60120

First Indian manufacturer to have **E3, C3, F1** certifications,
for Cast Resin Transformers.

» Our specialized offering



Cast Resin Dry Type Transformers
(upto 20 MVA, 33kV Class)



Oil Filled Transformers
(upto 50 MVA, 145kV Class)



**Vacuum Pressure Impregnated
Dry Type Transformers**
(upto 15MVA, 17.5kV Class)

Powering India
with specialized transformers

Why wait? Contact us now.

Follow us on:     

CABLE ACCESSORIES



LOW VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor / Outdoor 1.1 kV Termination Kit - Model EPKT

- Conforms to - Generally as per IS 13573-1
- Suitable for voltage upto 1.1 kV, cable range of 4 - 630 Sq. mm.
- Suitable for PVC/XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type : Tubular
- Core Sleeve - Optional (reqd for outdoor purpose) - To be ordered out separately



Model	Cable Size (Sq. mm)	Termination Type	For 3.5 Core Cable		For 4 Core Cable	
			PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
EPKT	4	Indoor/ Outdoor Termination	-	-	AAA4108004	2230
	6		AAA4109001	2200	AAA4109003	2230
	10		AAA4111001	2200	AAA4111003	2230
	16		AAA4113001	2200	AAA4113005	2230
	25		AAA4115003	3000	AAA4115008	3030
	35		AAA4117002	3000	AAA4117006	3030
	50		AAA4119001	3030	AAA4119005	3060
	70		AAA4121003	3190	AAA4121006	3140
	95		AAA4123001	3250	AAA4123005	3300
	120		AAA4125003	3280	AAA4125008	3390
	150		AAA4127001	3360	AAA4127006	3440
	185		AAA4129002	4820	AAA4129008	4980
	240		AAA4133002	4870	AAA4133015	5170
	300		AAA4135002	5200	AAA4135013	5420
	400		AAA4137003	6030	AAA4137011	6380
	500		AAA4139002	8970	AAA4139004	10100
630	AAA4141004	9020	AAA4141008	10200		

LOW VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor / Outdoor 1.1 kV Termination Kit - Model SFKT

- Conforms to - Generally as per IS 13573-1
- Suitable for voltage upto 1.1 kV, cable range of 4 - 630 Sq. mm.
- Suitable for PVC/XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type : Tubular
- Core Sleeve - Optional (reqd for outdoor purpose) - To be ordered out separately

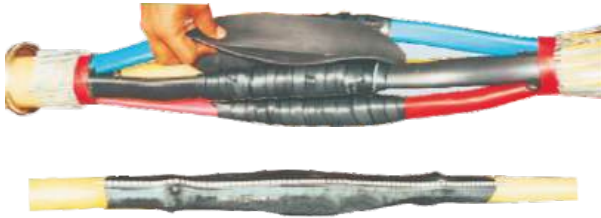


Model	Cable Size (Sq. mm)	Termination Type	For 3.5 Core Cable		For 4 Core Cable	
			PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
SFKT	4	Indoor/ Outdoor Termination	-	-	-	-
	6		-	-	-	-
	10		-	-	AAA4111007	1300
	16		AAA4113024	885	AAA4113023	1300
	25		AAA4115015	1820	AAA4115013	1980
	35		AAA4117012	1900	AAA4117013	1980
	50		AAA4119016	2010	AAA6119002	2090
	70		AAA4121014	2040	AAA6121008	2090
	95		AAA4123012	2040	AAA4123013	2090
	120		AAA4125016	2150	AAA4125017	2090
	150		AAA4127012	2150	AAA4127015	2200
	185		AAA4129015	2750	AAA4129016	2860
	240		AAA4133025	2920	AAA4133026	2970
	300		AAA4135022	3170	AAA4135023	3330
	400		AAA4137019	3580	AAA4137015	3380
500	AAA4139006	6360	AAA4139007	7350		
630	AAA4141006	6580	AAA4141007	8030		

LOW VOLTAGE CABLE ACCESSORIES

Cold Applied (Insulation) Joint Kit

Straight Through Joint - Model RLVJ



- RLVJ kit comes with Cold Applied unique mastic coated insulating tape and Heat Shrinkable wraparound sleeve
- Suitable for voltage upto 1.1 kV, Seven sizes cover wide range of cable from 6-400 Sq. mm.
- Conforms to IS 13573-1 / EN 50393
- Suitable for XLPE / PVC Power Cables
- Connector Type - Al Crimp

Model	Earthing Braid Material	Aluminum		Tin plated Copper		Aluminum		Tin plated Copper	
	No. of Cable Core	3.5 Core				4 Core			
	Cable Size (Sq. mm)	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
RLVJ	6	AAA2109024	2950	-	-	AAA2109023	3140	AAA2109013	3880
	10	AAA2111025	3170	AAA2111008	3410	AAA2111026	3300	AAA2111012	4020
	16	AAA2113130	3190	AAA2113022	3520	AAA2113122	3410	AAA2113026	4160
	25	AAA2115077	3410	AAA2115025	4020	AAA2115079	3580	AAA2115031	4380
	35	AAA2117062	3470	AAA2117031	4070	AAA2117061	3600	AAA2117035	4400
	50	AAA2119058	3520	AAA2119024	4130	AAA2121067	3650	AAA2119030	4510
	70	AAA2121068	4790	AAA2121025	5500	AAA2121070	3980	AAA2121030	6160
	95	AAA2123049	4900	AAA2123022	6190	AAA2123056	5390	AAA2123030	6190
	120	AAA2125073	6740	AAA2125029	8010	AAA2125075	8120	AAA2125034	8260
	150	AAA2127070	6880	AAA2127025	8690	AAA2127071	8170	AAA2127029	9050
	185	AAA2129041	6960	AAA2129018	8750	AAA2129049	8250	AAA2129023	9160
	240	AAA2133062	7290	AAA2133024	8750	AAA2133064	9380	AAA2133029	9460
	300	AAA2135078	8450	AAA2135029	10400	AAA2135080	10150	AAA2135036	10550
400	AAA2137043	11700	AAA2137021	14700	AAA2137049	14650	AAA2137025	14850	

Note : For 1 and 3 core kit please contact the nearest regional office

LOW VOLTAGE CABLE ACCESSORIES

Cold Applied (Insulation) Joint Kit

Straight Through Joint - Model LVC NEW



- Kit comes with Cold Applied unique mastic coated insulating tape and cold applied armour cast tape
- Suitable for voltage upto 1.1kV, Several sizes cover wide range of cable from 6-400 Sq.mm.
- Conforms to IS13573-1 / EN 50393
- Suitable for XLPE / PVC Power Cable
- Connector Type- Al Crimp
- Aluminium Earth braid

Model	Earthing Braid Material	Aluminum		Aluminum	
	No. of Cable Core	3.5 Core		4 Core	
	Cable Size (Sq. mm)	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
LVC	6	EPALVM1002	2310	EPALVM1016	2480
	10	EPALVM1003	2310	EPALVM1017	2480
	16	EPALVM1004	2310	EPALVM1018	2480
	25	EPALVM1005	2310	EPALVM1019	2480
	35	EPALVM1006	3180	EPALVM1020	3590
	50	EPALVM1007	3990	EPALVM1021	4390
	70	EPALVM1008	4800	EPALVM1022	5170
	95	EPALVM1009	4880	EPALVM1023	5240
	120	EPALVM1010	4950	EPALVM1024	5320
	150	EPALVM1011	5020	EPALVM1025	5470
	185	EPALVM1012	5140	EPALVM1026	5500
	240	EPALVM1013	5170	EPALVM1027	5540
	300	EPALVM1014	6050	EPALVM1028	6490
	400	EPALVM1015	7920	EPALVM1029	8250

Note : For 1 and 3 core kit please contact the nearest regional office

LOW VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Joint Kit

Straight Through Joint - Model EPKJ



- Conforms to IS 13573-1 / EN 50393
- Suitable for voltage upto 1.1 kV, cable range of 2.5 - 630 Sq. mm.
- Suitable for XLPE / PVC Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Tubular

Straight Through Joint - Model SFKJ



- Conforms to IS 13573-1 / EN 50393
- Suitable for voltage upto 1.1 kV, cable range of 4 - 500 Sq. mm.
- Suitable for XLPE / PVC Power Cables
- Built-in Al earthing braid
- Connector Type - Al Crimp
- Sleeve type: Tubular

Model	No. of Cable Core	3.5 Core		4 Core	
		Cable Size (Sq. mm)	PCN	List Price (INR) Per Unit	PCN
EPKJ	2.5	AAA2105006	1870	AAA2106082	2560
	4	AAA2108013	1870	AAA2108016	2920
	6	AAA2109006	1900	AAA2110012	3360
	10	AAA2112013	4490	AAA2112017	4730
	16	AAA2113006	4840	AAA2113011	5150
	25	AAA2115004	8720	AAA2115007	9050
	35	AAA2117004	9710	AAA2117007	9990
	50	AAA2119002	10100	AAA2119005	10400
	70	AAA2121004	13400	AAA2121006	13850
	95	AAA2123002	13600	AAA2123004	14050
	120	AAA2125004	14000	AAA2125006	14300
	150	AAA2127004	14150	AAA2127006	14450
	185	AAA2129004	22200	AAA2129007	23750
	240	AAA2133004	25850	AAA2133008	24950
	300	AAA2135005	26200	AAA2135009	26950
	400	AAA2137005	26750	AAA2137007	27600
500	-	-	AAA2139006	27950	
630	AAA2441005	28900	-	-	

Model	No. of Cable Core	3.5 Core		4 Core	
		Cable Size (Sq. mm)	PCN	List Price (INR) Per Unit	PCN
SFKJ	4	-	-	AAA2107009	770
	6	-	-	AAA2109032	830
	10	-	-	AAA2111033	1270
	16	AAA2113124	1050	AAA2113141	1320
	25	AAA2115091	1380	AAA2115090	1710
	35	AAA2117075	2370	AAA2117074	2670
	50	AAA2119069	2970	AAA2119068	3280
	70	AAA2121081	3580	AAA1121007	3850
	95	AAA2123068	3630	AAA2123067	3910
	120	AAA2125087	3690	AAA2125086	3960
	150	AAA1127011	3740	AAA2127088	4070
	185	AAA2129062	3830	AAA1129006	4100
	240	AAA2133079	3850	AAA2133078	4130
	300	AAA2135102	3880	AAA2135101	4180
	400	AAA2137056	5040	AAA2137055	5340
	500	AAA2139009	7480	AAA2139008	8360

Note: For 1, 2 & 3 core kit please contact the nearest regional office

Note: For 1, 2 & 3 core kit please contact the nearest regional office



Ensure your network reliability with smart **Rayvolve** RVSJ kits

Applications

- **Direct burial** distribution network applications
- Connections to **secondary network protection devices**
- Joint covers for connections in **street lighting circuits**
- Cable connection for **overhead bundled cable**

Convenience - Easy, Tool-free installation

- Thanks to the smart dual-wall design with an entrapped lubricant, making installation without any special tools
- Hassle free installation without need of gas or electric heating devices
- The Rayvolve sleeve rolls quickly and easily onto the cable. No more need of time-consuming taping

Performance

- Suitable for voltage upto 1.1 kV, cable from 25-400 Sq. mm.
- Conforms to EN 50393
- Suitable for XLPE / PVC Power Cables
- Available in Connector Type - Al Crimp or Al Mechanical
- Sleeve type : Armour cast tape

Reliable & Repeatable

- The gripping force of the specially formulated EPDM elastomer combines with a high-performance sealant to form a reliable, water & dirt resistant, insulating sleeve.
- The pre-engineered wall thickness of the Rayvolve sleeve assures consistent field installations. Compared to conventional tape, where insulation is dependent on The number of layers applied



Model	Connector Type No. of Cable Core	Al Mechanical			
		3.5 Core		4 Core	
	Cable Size (Sq. mm)	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
RVSJ-M1	25	-	-	AAA2115099	11700
	35	-	-	AAA2121087	13300
RVSJ-M2	50-70	AAA2121088	13300	AAA2127099	16100
RVSJ-M3	95-150	AAA2135115	26800	AAA2135114	29450
RVSJ-M4	185-300				

Model	Connector Type No. of Cable Core	Al Mechanical			
		3.5 Core		4 Core	
	Cable Size (Sq. mm)	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
RVSJ-M1	25	-	-	AAA2115097	7350
	35	-	-	AAA2117076	8780
RVSJ-M2	50	AAA2119074	8970	AAA2119073	9020
	70	AAA2121086	9880	AAA2121085	9990
RVSJ-C3	95	AAA2123073	10100	AAA2123072	10250
	120	AAA2125091	11000	AAA2125090	11050
RVSJ-C4	150	AAA2127098	11800	AAA2127097	11950
	185	AAA2129064	12450	AAA2129063	12550
RVSJ-C5	240	AAA2133082	14150	AAA2133081	14200
	300	AAA2135113	14950	AAA2135112	15050
RVSJ-C6	400	AAA2137059	15350	AAA2137058	15550

Note: For 1 and 3 core kit please contact the nearest regional office

Easy, “roll-on” way to insulate and seal cable connections up to 1.1kV

LOW VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Joint Kit

Straight Through Joint - Model ECKJ



- Conforms to IS 13573-1 / EN 50393
- Suitable for voltage upto 1.1 kV, cable range of 1.5 & 2.5 Sq. mm
- Suitable for Multicore Control Cables
- Built-in tin plated Cu earthing braid
- Connector Type - Cu Crimp
- Sleeve type: Tubular

Model	Cable Size (Sq. mm)	1.5 Sq. mm		2.5 Sq. mm	
		No. of Cable Core	PCN	List Price (INR) Per Unit	PCN
ECKJ	2	AAA2104001	4240	AAA2106012	4270
	3	AAA2104003	4350	AAA2106014	4380
	4	AAA2104005	4430	AAA2106016	4460
	5	AAA2104008	4490	AAA2106018	4510
	6	AAA2104011	4540	AAA2106022	4570
	7	AAA2104012	4540	AAA2106023	4570
	8	AAA2104023	4680	AAA2106030	4710
	9	-	-	AAA2106031	4760
	10	AAA2104015	4840	AAA2106024	4870
	12	AAA2104017	5060	AAA2106026	5120
	14	AAA2104020	5230	AAA2106027	5260
	16	AAA2104068	7350	AAA2106032	7370
	19	AAA2104025	7570	AAA2106035	7590
	20	-	-	AAA2106037	7920
	21	AAA2104028	8170	AAA2106038	8200
	24	AAA2104029	8250	AAA2106040	8280
	27	AAA2104030	8560	AAA2106044	8580
	30	AAA2104032	8860	AAA2106045	8890
	32	-	-	AAA2106046	9270
	37	AAA2104035	9660	AAA2106047	9710
40	AAA2103010	10100	AAA2106048	10100	
48	AAA2104038	11500	-	-	
50	-	-	AAA2106051	12200	
61	AAA2104041	12800	-	-	
75	AAA2104043	13400	AAA2106052	13450	

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor/Outdoor 11kV Termination Kit - Model EPKT-S & EPKT-C



- Conforms to IS 13573-2
- Suitable for voltage upto 11 kV cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve Type: Tubular

Model		EPKT-S				EPKT-C			
		For 1 Core Cable		For 3 Core Cable		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Termination Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Indoor Termination	AAA3417018	3830	AAA4417048	10850	AAA3417017	3300	AAA4417047	10600
50		AAA3419013	3850	AAA4419050	11300	AAA3419012	3330	AAA4419047	10650
70		AAA4421056	4100	AAA4421055	11450	AAA3421013	3360	AAA4421054	10800
95		AAA3423021	4270	AAA4423083	11700	AAA3423020	3550	AAA4423082	11100
120		AAA3425020	4350	AAA4425086	12600	AAA3425019	3610	AAA4425085	11650
150		AAA3427020	4400	AAA4427077	12750	AAA3427019	3660	AAA4427076	11800
185		AAA3429020	4680	AAA4429134	14250	AAA3429019	3770	AAA4429133	12150
240		AAA3433027	5090	AAA4433129	15050	AAA3433026	4070	AAA4433128	12650
300		AAA3435028	5200	AAA4435155	15550	AAA3435027	4490	AAA4435153	13400
400		AAA3437032	5700	AAA4437090	17350	AAA3437031	4820	AAA4437088	15750
500		AAA3439029	6050	-	-	AAA3439028	5390	-	-
630		AAA3441049	7790	-	-	AAA3441048	6410	-	-
800		AAA3443013	8200	-	-	AAA3443012	7040	-	-
1000		AAA3445034	9200	-	-	AAA3445033	8530	-	-
35	Outdoor Termination	AAA5417009	5010	AAA6417053	15450	AAA5417008	4730	AAA6417052	15450
50		AAA5419013	6190	AAA6419043	19600	AAA5419012	4760	AAA6419042	15600
70		AAA5421013	6470	AAA6421046	19650	AAA5421012	4790	AAA6421045	15650
95		AAA5423029	6660	AAA6423076	19950	AAA5423028	4980	AAA6423075	16550
120		AAA5425023	6740	AAA6425079	20850	AAA5425022	5060	AAA6425078	16550
150		AAA5427017	6800	AAA6427060	21000	AAA5427016	5060	AAA6427059	16700
185		AAA5443004	6850	AAA6429093	22350	AAA5429014	5200	AAA6429092	17000
240		AAA5433017	7240	AAA6433085	23150	AAA5433016	5750	AAA6433084	18300
300		AAA5435012	7430	AAA6435119	23600	AAA5435011	6080	AAA6435117	19100
400		AAA5437011	7900	AAA6437059	25450	AAA5437010	6520	AAA6437058	21900
500		AAA5439009	7950	-	-	AAA5439008	6850	-	-
630		AAA5441015	9790	-	-	AAA5441014	7900	-	-
800		AAA5443005	11200	-	-	AAA5443003	8940	-	-
1000		AAA5445017	11900	-	-	AAA5445016	10450	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor/Outdoor 11kV Termination Kit - Model EPKT-C-CU



- Conforms to IS 13573-2
- Suitable for voltage upto 11 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Cu Crimp
- Sleeve type: Tubular

Model		EPKT-C-CU			
		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Termination Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Indoor Termination	AAA3418008	3390	AAA4418031	7990
50		AAA3420007	3470	AAA4420026	10950
70		AAA3422008	3580	AAA4422025	11300
95		AAA3424009	3940	AAA4424039	12400
120		AAA3426010	4210	AAA4426027	13050
150		AAA3428011	4680	AAA4428026	13350
185		AAA3430019	4760	AAA4430040	15300
240		AAA3434015	6000	AAA4434035	19900
300		AAA3436017	6180	AAA4436021	20550
400		AAA3438019	8200	AAA4438015	26100
500		AAA3440019	9710	-	-
630		AAA3442017	11800	-	-
800		AAA3444006	16950	-	-
1000		AAA3446005	25450	-	-
35	Outdoor Termination	AAA5418002	4820	AAA6418009	15550
50		AAA5420001	4930	AAA6420015	15850
70		AAA5422003	5090	AAA6422012	16250
95		AAA5424006	5390	AAA6424018	17350
120		AAA5426003	5700	AAA6426005	18550
150		AAA5428005	6190	AAA6428013	20050
185		AAA5430006	6270	AAA6430022	20250
240		AAA5434008	8250	AAA6434016	25950
300		AAA5436008	9040	AAA6436010	26400
400		AAA5438006	10100	AAA6438008	32550
500		AAA5440014	11250	-	-
630		AAA5442009	14400	-	-
800		AAA5444003	19050	-	-
1000		AAA5446001	27550	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor/Outdoor 11kV Termination Kit - Model HVT-M



- Conforms to IS 13573-2
- Suitable for voltage upto 11 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Tubular

Indoor/Outdoor 11kV Termination Kit - Model HST



- Conforms to IS 13573-2
- Suitable for voltage upto 11 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Tubular

Model		HVT-M				HST			
		For 1 Core Cable		For 3 Core Cable		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Termination Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Indoor Termination	AAA3417019	2830	AAA4417049	7860	AAA3417020	1910	AAA4417054	5360
50		AAA3419014	2890	AAA4419051	7950	AAA3419016	2000	AAA4419054	5750
70		AAA3421015	2920	AAA4421057	8030	AAA3421016	2030	AAA4421059	5830
95		AAA3423022	2980	AAA4423084	8140	AAA3423024	2150	AAA4423093	5930
120		AAA3425021	3040	AAA4425087	8170	AAA3425022	2180	AAA4425096	5970
150		AAA3427021	3120	AAA4427078	8720	AAA3427022	2210	AAA4427083	6120
185		AAA3429021	3270	AAA4429135	8820	AAA3429024	2360	AAA4429145	6270
240		AAA3433028	3760	AAA4433130	8900	AAA3433030	2450	AAA4433137	6360
300		AAA3435029	3820	AAA4435156	9780	AAA3435030	2730	AAA4435171	6780
400		AAA3437033	4130	AAA4437091	11800	AAA3437034	3060	AAA4437098	8080
500		AAA3439030	4740	-	-	AAA3439036	3420	-	-
630		AAA3441051	5470	-	-	AAA3441057	4030	-	-
800		AAA3443014	5950	-	-	AAA3443018	4420	-	-
1000		AAA3445035	7510	-	-	AAA3445038	5780	-	-
35	Outdoor Termination	AAA5417010	3700	AAA6417054	10400	AAA5417012	2550	AAA6417058	7260
50		AAA5419014	3760	AAA6419044	10550	AAA5419016	2670	AAA6419047	7390
70		AAA5421014	3820	AAA6421047	10750	AAA5421016	2730	AAA6421049	7640
95		AAA5423030	3850	AAA6423077	10850	AAA5423033	2850	AAA6423083	8080
120		AAA5425024	3930	AAA6425080	11100	AAA5425026	2910	AAA6425083	8140
150		AAA5427018	4050	AAA6427061	11300	AAA5427021	2940	AAA6427065	8320
185		AAA5429015	4130	AAA6429094	11950	AAA5429018	3090	AAA6429097	8380
240		AAA5433018	4910	AAA6433086	12500	AAA5433019	3210	AAA6433090	8420
300		AAA5435013	4970	AAA6435120	13400	AAA5435015	3390	AAA6435127	8900
400		AAA5437012	5120	AAA6437060	15100	AAA5437013	3530	AAA6437064	10200
500		AAA5439010	5660	-	-	AAA5439015	4210	-	-
630		AAA5441016	6530	-	-	AAA5441018	4750	-	-
800		AAA5443006	7200	-	-	AAA5443008	5390	-	-
1000		AAA5445018	8780	-	-	AAA5445020	6810	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor / Outdoor 22kV Termination Kit - Model EPKT-S & EPKT-C



- Conforms to IS 13573-2
- Suitable for voltage upto 22 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Tubular
- Indoor & Outdoor both versions come with rain skirts

Model		EPKT-S				EPKT-C			
		For 1 Core Cable		For 3 Core Cable		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Termination Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Indoor Termination	AAA3617009	5120	AAA4617012	15700	AAA3617010	4270	AAA4617013	14050
50		AAA3619007	5150	AAA4619017	15750	AAA3619009	4290	AAA4619018	14050
70		AAA3621010	5170	AAA4621017	16450	AAA3621011	4350	AAA4621018	14750
95		AAA3623014	5390	AAA4623038	16600	AAA3623015	4490	AAA4623039	14900
120		AAA3625013	5670	AAA4625033	18700	AAA3625014	4710	AAA4625034	15650
150		AAA3627012	5780	AAA4627023	19100	AAA3627013	5040	AAA4627024	17350
185		AAA3629013	5860	AAA4629035	19400	AAA3629015	5090	AAA4629036	17750
240		AAA3633021	6050	AAA4633037	21400	AAA3633022	5260	AAA4633038	18600
300		AAA3635028	6140	AAA4635059	22000	AAA3635029	5370	AAA4635060	19250
400		AAA3637025	7100	AAA4637031	23250	AAA3637026	5800	AAA4637032	20350
500		AAA3639017	8120	-	-	AAA3639018	6740	-	-
630		AAA3641027	9220	-	-	AAA3641028	7790	-	-
800		AAA3643010	9660	-	-	AAA3643011	8390	-	-
1000		AAA3645013	12000	-	-	AAA3645014	10600	-	-
35	Outdoor Termination	AAA5617003	7240	AAA6617010	23200	AAA5617004	5230	AAA5617002	18050
50		AAA5619003	7320	AAA6619014	23250	AAA5619004	5310	AAA6619015	18100
70		AAA5621004	7370	AAA6621018	23350	AAA5621005	5370	AAA6621019	18800
95		AAA5623006	7620	AAA6623026	23550	AAA5623007	5660	AAA6623027	18950
120		AAA5625006	7950	AAA6625024	25950	AAA5625007	6300	AAA6625025	20450
150		AAA5627004	8060	AAA6627019	26300	AAA5627005	6360	AAA6627020	22500
185		AAA3629014	8230	AAA6629032	26700	AAA5629003	6440	AAA6629033	22900
240		AAA5633006	8360	AAA6633026	28750	AAA5633007	6660	AAA6633027	24350
300		AAA5635006	8450	AAA6635040	28800	AAA5635007	6710	AAA6635041	24400
400		AAA5637005	9220	AAA6637023	29650	AAA5637006	7350	AAA6637024	24650
500		AAA5639007	11300	-	-	AAA5639008	8360	-	-
630		AAA5641007	12400	-	-	AA5641008	9470	-	-
800		AAA5643003	12850	-	-	AAA5643004	10500	-	-
1000		AAA5645010	15100	-	-	AAA5645011	12200	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor / Outdoor 22kV Termination Kit - Model EPKT-C-CU



- Conforms to IS 13573-2
- Suitable for voltage upto 22 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Cu Crimp
- Sleeve type: Tubular

Model		EPKT-C-CU			
		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Termination Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Indoor Termination	AAA3618003	4350	AAA4618005	14050
50		AAA3620006	4460	AAA4620005	14300
70		AAA3622007	4600	AAA4622010	15600
95		AAA3624009	4840	AAA4624009	16200
120		AAA3626006	5590	AAA4626012	17650
150		AAA3628008	6050	AAA4628008	20600
185		AAA3630011	6080	AAA4630016	20900
240		AAA3634007	7700	AAA4634014	26450
300		AAA3636008	7700	AAA4636021	27850
400		AAA3638012	7940	AAA4638006	30650
500		AAA3640008	11200	-	-
630		AAA3642010	13950	-	-
800		AAA3644003	18700	-	-
1000		AAA3646003	27550	-	-
35	Outdoor Termination	AAA5618001	5370	AAA6618003	18050
50		AAA5620002	5450	AAA6620006	18350
70		AAA5622001	5610	AAA6622005	19600
95		AAA5624005	5890	AAA6624008	20250
120		AAA5626002	6990	AAA6626007	22800
150		AAA5628003	7480	AAA6628007	26050
185		AAA5630006	7510	AAA6630003	26350
240		AAA5634002	8330	AAA6634007	31900
300		AAA5636009	9600	AAA6636008	34000
400		AAA5638006	10650	AAA6638003	35100
500		AAA5640005	13000	-	-
630		AAA5642003	16000	-	-
800		AAA5644001	20350	-	-
1000		AAA5646001	29200	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor / Outdoor 22kV Termination Kit - Model HVT-M



- Conforms to IS 13573-2
- Suitable for voltage upto 22 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Tubular
- Indoor & Outdoor both versions come with rain skirts

Model		HVT-M			
		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Termination Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Indoor Termination	AAA3617011	3790	AAA4617014	11650
50		AAA3619008	3820	AAA4619019	11700
70		AAA3621012	3850	AAA4621019	12050
95		AAA3623016	4340	AAA4623040	12150
120		AAA3625015	4710	AAA4625035	12200
150		AAA3627014	4740	AAA4627025	14750
185		AAA3629016	4830	AAA4629037	15150
240		AAA3633023	4970	AAA4633039	16350
300		AAA3635030	5000	AAA4635061	16450
400		AAA3637027	5800	AAA4637033	17450
500		AAA3639019	6360	-	-
630		AAA3641029	7140	-	-
800		AAA3643012	8290	-	-
1000	AAA3645015	10100	-	-	
35	Outdoor Termination	AAA5617005	5060	AAA6617011	16000
50		AAA5619005	5090	AAA6619016	16000
70		AAA5621006	5120	AAA6621020	16350
95		AAA5623008	5660	AAA6623028	16500
120		AAA5625008	6300	AAA6625026	18100
150		AAA5627006	6360	AAA6627021	20350
185		AAA5629004	6440	AAA6629034	20700
240		AAA5633008	6620	AAA6633028	21950
300		AAA5635008	6670	AAA6635042	22050
400		AAA5637007	7120	AAA6637025	22100
500		AAA5639009	8180	-	-
630		AAA5641009	8960	-	-
800		AAA5643005	10200	-	-
1000	AAA5645012	12050	-	-	

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor / Outdoor 33kV Termination Kit - Model EPKT-S & EPKT-C



- Conforms to IS 13573-2
- Suitable for voltage upto 33 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Tubular
- Indoor & Outdoor both versions come with rain skirts

Model		EPKT-S				EPKT-C			
		For 1 Core Cable		For 3 Core Cable		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Termination Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Indoor Termination	AAA3717006	6470	AAA4717009	20700	AAA3717007	5340	AAA4717010	17000
50		AAA3719012	6520	AAA4719017	22500	AAA3719013	5480	AAA4719018	17600
70		AAA3721010	6850	AAA4721013	22800	AAA3721011	5810	AAA4721014	18500
95		AAA3723022	6930	AAA4723024	23000	AAA3723023	6050	AAA4723025	20300
120		AAA3725015	6990	AAA4725023	23700	AAA3725016	6080	AAA4725024	21450
150		AAA3727015	7040	AAA4727020	24000	AAA3727016	6160	AAA4727021	21550
185		AAA3729026	7150	AAA4729031	24350	AAA3729027	6220	AAA4729032	22050
240		AAA3733029	7950	AAA4733036	25450	AAA3733030	6410	AAA4733037	22100
300		AAA3735041	8360	AAA4735065	28950	AAA3735042	7100	AAA4735066	25850
400		AAA3737035	9520	AAA4737105	31250	AAA3737036	7570	AAA4737106	27200
500		AAA3739031	10100	-	-	AAA3739032	8960	-	-
630		AAA3741048	12200	-	-	AAA3741049	11000	-	-
800		AAA3743015	12550	-	-	AAA3743016	11300	-	-
1000		AAA3745020	14550	-	-	AAA3745021	12900	-	-
35	Outdoor Termination	AAA5717005	9380	AAA6717015	31200	AAA5717006	7140	AAA6717016	22450
50		AAA5719012	9460	AAA6719011	33400	AAA5719013	7340	AAA6719012	23000
70		AAA5721008	9660	AAA6721013	33450	AAA5721009	7430	AAA6721014	25300
95		AAA5723014	9710	AAA6723022	33750	AAA5723015	7950	AAA6723023	27100
120		AAA5725018	9790	AAA6725017	35050	AAA5725019	8010	AAA6725018	27400
150		AAA5727013	9850	AAA6727017	35100	AAA5727014	8060	AAA6727018	27600
185		AAA5729023	9900	AAA6729029	35400	AAA5729024	8090	AAA6729030	27650
240		AAA5733019	10650	AAA6733032	35650	AAA5833012	8120	AAA6733033	27900
300		AAA5735025	12900	AAA6735055	42300	AAA5735026	9280	AAA6735056	31650
400		AAA5737025	13300	AAA6737120	44900	AAA5737026	10200	AAA6737121	34350
500		AAA5739022	13850	-	-	AAA5739023	11450	-	-
630		AAA5741029	15950	-	-	AAA5741030	13150	-	-
800		AAA5743010	16150	-	-	AAA5743011	13450	-	-
1000		AAA5745021	18050	-	-	AAA5745022	15100	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor / Outdoor 33kV Termination Kit - Model EPKT-C-CU



- Conforms to IS 13573-2
- Suitable for voltage upto 33 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Cu Crimp
- Sleeve type: Tubular

Model		EPKT-C-CU			
		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Termination Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Indoor Termination	AAA3718001	5340	AAA4718003	17250
50		AAA3720004	5590	AAA4720006	18050
70		AAA3722004	5970	AAA4722008	20750
95		AAA3724008	6470	AAA4724019	22100
120		AAA3726012	6800	AAA4726008	23850
150		AAA3728006	7320	AAA4728004	24750
185		AAA3730015	7370	AAA4730012	25250
240		AAA3734030	8970	AAA4734014	29350
300		AAA3736015	9600	AAA4736020	33800
400		AAA3738027	11250	AAA4738015	38600
500		AAA3740014	13200	-	-
630		AAA3742021	17200	-	-
800		AAA3744006	21050	-	-
1000		AAA3746009	29700	-	-
35	Outdoor Termination	AAA5718002	6960	AAA6718004	22750
50		AAA5720005	7210	AAA6720007	23550
70		AAA5722004	7590	AAA6722010	26400
95		AAA5724005	8470	AAA6724014	28850
120		AAA5726011	8780	AAA6726004	30850
150		AAA5728003	9050	AAA6728004	31900
185		AAA5730011	9110	AAA6730008	33900
240		AAA5734023	10700	AAA6733038	35350
300		AAA5736012	11800	AAA6736011	41650
400		AAA5738015	13450	AAA6738013	46450
500		AAA5720006	15550	-	-
630		AAA5742017	19150	-	-
800		AAA5744007	23350	-	-
1000		AAA5746007	29950	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor / Outdoor 33kV Termination Kit - Model HVT-M



- Conforms to IS 13573-2
- Suitable for voltage upto 33 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Tubular
- Indoor & Outdoor both versions come with rain skirts

Model		HVT-M			
		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Termination Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Indoor Termination	AAA3717008	5090	AAA4717011	15550
50		AAA3719014	5350	AAA4719019	16150
70		AAA3721012	5580	AAA4721015	17550
95		AAA3723024	5640	AAA4723026	18750
120		AAA3725017	5690	AAA4725025	18900
150		AAA3727017	5750	AAA4727022	18950
185		AAA3729028	5840	AAA4729033	19250
240		AAA3733031	6180	AAA4733038	19550
300		AAA3735043	6930	AAA4735067	21200
400		AAA3737037	7200	AAA4737107	22800
500		AAA3739033	8960	-	-
630		AAA3741050	9570	-	-
800		AAA3743018	10200	-	-
1000		AAA3745022	12650	-	-
35	Outdoor Termination	AAA5717007	7140	AAA6717017	20550
50		AAA5719014	7340	AAA6719013	21150
70		AAA5721010	7430	AAA6721015	22900
95		AAA5723016	7480	AAA6723024	24050
120		AAA5725020	7540	AAA6725019	24200
150		AAA5727015	7600	AAA6727019	24350
185		AAA5729025	7670	AAA6729031	24450
240		AAA5733020	7790	AAA6733034	24900
300		AAA5735027	9280	AAA6735057	25750
400		AAA5737027	9620	AAA6737122	29250
500		AAA5739024	11450	-	-
630		AAA5741031	11450	-	-
800		AAA5743012	12700	-	-
1000		AAA5745023	15100	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor / Outdoor 33kV(UE) Termination Kit - Model EPKT-UE



- Conforms to - Generally as per IS 13573-2 with BIL 170 kVp
- Suitable for voltage upto 33 kV, cable range of 70 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Tubular

Model		EPKT-UE			
Cable Size (Sq. mm)	Termination Type	For 1 Core Cable		For 3 Core Cable	
		PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
70	Indoor Termination	AAA3721015	8140	AAA4721022	26050
95		AAA3723029	8200	AAA4723037	26300
120		AAA3725021	8780	AAA4725029	29000
150		AAA3727019	9960	AAA4727025	33000
185		AAA3729033	10050	AAA4729040	33300
240		AAA3733044	11450	AAA4733044	34250
300		AAA3735060	11550	AAA4735082	35400
400		AAA3737054	11900	AAA4737124	36500
500		AAA3739044	13850	-	-
630		AAA3741070	16200	-	-
800		AAA3743022	17200	-	-
1000	AAA3745026	17900	-	-	
70	Outdoor Termination	AAA5721011	9960	AAA6721016	31200
95		AAA5723017	10050	AAA6723027	31450
120		AAA5725023	10600	AAA6725021	34150
150		AAA5727016	12400	AAA6727023	40050
185		AAA5729030	12500	AAA5729029	40350
240		AAA5733023	14150	AAA6733039	41250
300		AAA5735032	14250	AAA6735060	42450
400		AAA5737032	14500	AAA6737128	43550
500		AAA5739025	17750	-	-
630		AAA5741038	20150	-	-
800		AAA5743014	20550	-	-
1000	AAA5745027	21850	-	-	

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Joint Kit

11kV Straight Through Joint Kit - Model EPKJ-S, EPKJ-C & EPKJ-C-CU



- Conforms to IS 13573-2
- Suitable for voltage upto 11 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp for EPKJ-S & EPKJ-C and CU Crimp for EPKJ-C-CU
- Sleeve type: Tubular

Model		EPKJ-S				EPKJ-C			
		For 1 Core Cable		For 3 Core Cable		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Joint Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Straight Through Joint	AAA1417011	12600	AAA2417031	30800	AAA1417010	11250	AAA2417030	29300
50		AAA1419013	12650	AAA2419032	32850	AAA1419012	11650	AAA2419031	30250
70		AAA1421017	14050	AAA2421047	32900	AAA1421016	12450	AAA2421046	32150
95		AAA1423028	15000	AAA2423058	33000	AAA2423057	13350	AAA2423056	32250
120		AAA1426002	15050	AAA2425064	40100	AAA1425019	13400	AAA2425063	32300
150		AAA1427026	15850	AAA2427069	40400	AAA1427025	13450	AAA2427068	33100
185		AAA1429018	17450	AAA2429087	43000	AAA1429017	14500	AAA2429086	42650
240		AAA1433019	18450	AAA2433107	44550	AAA1433018	15600	AAA2433106	42700
300		AAA1435021	19450	AAA2435134	45200	AAA1435020	15700	AAA2435133	42950
400		AAA1437021	21550	AAA2437076	45800	AAA1437020	19150	AAA2437075	44900
500		AAA1439013	23500	-	-	AAA1439012	21650	-	-
630		AAA1441026	27350	-	-	AAA1441025	23900	-	-
800		AAA2443001	30250	-	-	AAA1443011	25600	-	-
1000		AAA1445027	35000	-	-	AAA1445026	31000	-	-

Note: Connector Type - Al Crimp

Model		EPKJ-C-CU			
		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Termination Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
70	Straight Through Joint	AAA1418001	11150	AAA2418011	28500
95		AAA1420001	11350	AAA2420013	29600
120		AAA1422002	12200	AAA2422007	31750
150		AAA1424002	13150	AAA2424017	32350
185		AAA1426003	13400	AAA2426006	32900
240		AAA1428008	13700	AAA2428012	36800
300		AAA1430003	15150	AAA2430024	42150
400		AAA1434009	16600	AAA2434015	43350
500		AAA1436006	17200	AAA2435153	47650
630		AAA1438005	22400	AAA2438005	53550
800		AAA1440005	25550	-	-
1000		AAA1442009	30350	-	-
800		AAA1444003	33750	-	-
1000		AAA1446002	50800	-	-

Note: Connector Type - Cu Crimp

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Joint Kit

11kV Straight Through Joint Kit - Model HVS-X-M & HSJ



- Conforms to IS 13573-2
- Suitable for voltage upto 11 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Wraparound

Model	Cable Size (Sq. mm)	Joint Type	For 1 Core Cable		For 3 Core Cable	
			PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
HVS-X-M	35	Straight Through Joint	AAA1417012	8350	AAA2417032	20100
	50		AAA1419014	8410	AAA2419033	20150
	70		AAA1421018	8470	AAA2421048	21000
	95		AAA1423029	8520	AAA2423060	21100
	120		AAA1425020	8610	AAA2425065	22650
	150		AAA1427027	8670	AAA2427070	24050
	185		AAA1429020	8780	AAA2429088	24450
	240		AAA1433020	11500	AAA2433108	24650
	300		AAA1435022	11550	AAA2435136	28350
	400		AAA1437022	11800	AAA2437077	32750
	500		AAA1439014	17100	-	-
	630		AAA1441028	18950	-	-
	800		AAA1443012	24150	-	-
	1000		AAA1445028	25150	-	-

Model	Cable Size (Sq. mm)	Joint Type	For 1 Core Cable		For 3 Core Cable	
			PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
HSJ	35	Straight Through Joint	AAA1417013	4910	AAA2417036	13750
	50		AAA1419015	5570	AAA2419038	15950
	70		AAA1421019	5720	AAA2421052	16100
	95		AAA1423030	5750	AAA2423066	16450
	120		AAA1425021	6210	AAA2425070	18100
	150		AAA1427030	6420	AAA2427077	18300
	185		AAA1429021	7200	AAA2429093	18600
	240		AAA1433021	7810	AAA2433120	22350
	300		AAA1435025	8110	AAA2435146	22800
	400		AAA2437084	8320	AAA2437086	23550
	500		AAA1439017	8380	-	-
	630		AAA1441032	8470	-	-
	800		AAA1443014	11450	-	-
	1000		AAA1445029	12300	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Joint Kit

Straight Through Joint Kit - Model MXSW



- Conforms to IS 13573-2
- Suitable for voltage upto 11 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Built-in Al Mechanical connector
- Sleeve type: Rayfit Tubular

Model	Cable Size (Sq. mm)	Joint Type	For 1 Core Cable		For 3 Core Cable	
			PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
MXSW	25-95	Straight Through Joint	AAA1419006	15250	AAA2400023	36600
	120-240		AAA1434004	19250	AAA2400024	58650
	300-400		AAA1438002	23400	AAA2400025	71400
	500		AAA1440003	33500	-	-
	630		AAA1441016	35400	-	-
	800		AAA1444001	48150	-	-
	1000		AAA1446001	48200	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Joint Kit

22kV Straight Through Joint Kit - Model EPKJ-S, EPKJ-C & EPKJ-C-CU



- Conforms to IS 13573-2
- Suitable for voltage upto 22 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp for EPKJ-S, EPKJ-C and Cu Crimp for EPKJ-C-CU
- Sleeve type: Tubular

Model		EPKJ-S				EPKJ-C			
		For 1 Core Cable		For 3 Core Cable		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Joint Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Straight Through Joint	-	-	AAA2617008	44900	-	-	AAA2617009	43900
50		AAA1619006	17250	AAA2619008	45500	AAA1619007	15750	AAA2619009	44200
70		AAA1621009	20600	AAA2621013	59800	AAA1621010	16900	AAA2621014	53450
95		AAA1623008	21900	AAA2623022	60450	AAA1623009	17950	AAA2623023	54100
120		AAA1625007	21950	AAA2625020	62350	AAA1625008	19600	AAA2625021	61400
150		AAA1627008	22000	AAA2627018	62950	AAA1627009	19650	AAA2627019	62950
185		AAA1629010	24000	AAA2629023	67450	AAA1629011	19700	AAA2629024	66150
240		AAA1633010	24150	AAA2633035	69950	AAA1633011	19800	AAA2633036	66800
300		AAA1635011	27050	AAA2635038	73150	AAA1635012	21000	AAA2635039	67450
400		AAA1637014	29650	AAA2637025	74350	AAA1637015	24350	AAA2637026	72500
500		AAA1639014	33750	-	-	AAA1639015	30600	-	-
630		AAA1641016	41400	-	-	AAA1641017	34050	-	-
800		AAA1643005	46450	-	-	AAA1643006	41700	-	-
1000		AAA1645010	61700	-	-	AAA1645011	56900	-	-

Note: Connector Type - Al Crimp

Model		EPKJ-C-CU			
		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Termination Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Straight Through Joint	-	-	AAA2618001	43050
50		AAA1620002	15350	AAA2620002	43250
70		AAA1622002	16500	AAA2622003	52050
95		AAA1624003	17550	AAA2624002	53050
120		AAA1626004	20000	AAA2626002	61900
150		AAA1628001	20200	AAA2628003	62500
185		AAA1630001	20450	AAA2630007	63850
240		AAA1634002	21000	AAA2634004	67550
300		AAA1636004	22550	AAA2636005	68800
400		AAA1638005	28750	AAA2638001	83300
500		AAA1640004	34900	-	-
630		AAA1642005	40900	-	-
800		AAA1644002	49050	-	-
1000		AAA1646005	75100	-	-

Note: Connector Type - Cu Crimp

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Joint Kit

22kV Straight Through Joint Kit - Model HVCJ-M



- Conforms to IS 13573-2
- Suitable for voltage upto 22 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Wraparound

Model	Cable Size (Sq. mm)	Joint Type	For 1 Core Cable		For 3 Core Cable	
			PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
HCVJ-M	35	Straight Through Joint	-	-	AAA2617010	32400
	50		AAA1619008	12200	AAA2619010	32900
	70		AAA1621011	12550	AAA2621015	33400
	95		AAA1623010	12700	AAA2623024	33800
	120		AAA1625009	18550	AAA2625022	45450
	150		AAA1627010	18650	AAA2627020	45750
	185		AAA1629012	18700	AAA2629025	46100
	240		AAA1633012	19650	AAA2633037	46750
	300		AAA1635013	19700	AAA2635040	47100
	400		AAA1637016	21350	AAA2637027	55800
	500		AAA1639016	22300	-	-
	630		AAA1641018	22650	-	-
	800		AAA1643007	28000	-	-
1000	AAA1645012	42750	-	-		

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Joint Kit

22kV Straight Through Joint Kit - Model MXSW



- Conforms to IS 13573-2
- Suitable for voltage upto 22 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Built-in Al Mechanical connector
- Sleeve type : Rayfit Tubular

Model	Cable Size (Sq. mm)	Joint Type	For 1 Core Cable		For 3 Core Cable	
			PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
MXSW	25-95	Straight Through Joint	AAA1624001	22150	AAA2600012	59000
	120-240		AAA1600012	22500	AAA2600013	66300
	300-400		AAA1600013	33200	AAA2600014	84750
	500		AAA1640001	40550	-	-
	630		AAA1642003	44000	-	-
	800		AAA1644001	63750	-	-
	1000		AAA1646004	64100	-	-

33kV Straight Through Joint Kit - Model EPKJ-S & EPKJ-C



- Conforms to IS 13573-2
- Suitable for voltage upto 33 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type : Tubular

Model		EPKJ-S				EPKJ-C			
		For 1 Core Cable		For 3 Core Cable		For 1 Core Cable		For 3 Core Cable	
Cable Size (Sq. mm)	Joint Type	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Straigh through Joint	AAA1717004	24800	AAA2717006	64550	AAA1717005	18550	AAA2717001	54100
50		AAA1719008	24850	AAA2719010	64850	AAA1719009	21300	AAA2719011	63250
70		AAA1721008	24900	AAA2721013	73350	AAA1721009	21350	AAA2721014	63600
95		AAA1723012	28950	AAA2723012	75050	AAA1723013	26000	AAA2723013	73150
120		AAA1725009	28950	AAA2725015	75600	AAA1725010	26500	AAA2725016	74400
150		AAA1727011	29000	AAA2727020	77000	AAA1727012	26550	AAA2727021	76350
185		AAA1729017	37550	AAA2729028	82050	AAA1729018	32450	AAA2729029	81400
240		AAA1733022	37850	AAA2733042	84250	AAA1733023	32800	AAA2733043	82050
300		AAA1735025	38150	AAA2735075	84950	AAA1735026	33750	AAA2735076	82650
400		AAA1737030	38500	AAA2737085	85450	AAA1737031	34050	AAA2737086	82800
500		AAA1739012	68700	-	-	AAA1739013	58200	-	-
630		AAA1741029	69150	-	-	AAA1741030	58500	-	-
800		AAA1743007	69950	-	-	AAA1743008	59150	-	-
1000		AAA1745016	70600	-	-	AAA1745017	60100	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Joint Kit

33kV Straight Through Joint Kit - Model EPKJ-C-CU



- Conforms to IS 13573-2
- Suitable for voltage upto 33 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Cu Crimp
- Sleeve type: Tubular

Model	EPKJ-C-CU				
Cable Size (Sq. mm)	Joint Type	For 1 Core Cable		For 3 Core Cable	
		PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
35	Straight Through Joint	AAA1718001	18150	AAA2718001	53050
50		AAA1720002	20850	AAA2720001	61200
70		AAA1722001	20950	AAA2722003	61750
95		AAA1724006	25450	AAA2724007	71450
120		AAA1726002	26150	AAA2726002	73550
150		AAA1728007	26300	AAA2728006	74100
185		AAA1730011	32300	AAA2730005	81900
240		AAA1734027	33100	AAA2734009	84000
300		AAA1736010	34850	AAA2736013	86300
400		AAA1738022	36950	AAA2738010	95000
500		AAA1740015	60000	-	-
630		AAA1742010	64200	-	-
800		AAA1744005	66700	-	-
1000		AAA1746004	79100	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Joint Kit

33kV Straight Through Joint Kit - Model HVCJ-M



- Conforms to IS 13573-2
- Suitable for voltage upto 33 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Wraparound

Model	Cable Size (Sq. mm)	Joint Type	For 1 Core Cable		For 3 Core Cable	
			PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
HVCJ-M	35	Straight Through Joint	AAA1717006	16650	AAA2717007	38450
	50		AAA1719010	20450	AAA2719012	48950
	70		AAA1721010	20500	AAA2721015	51500
	95		AAA1723014	21100	AAA2723014	55050
	120		AAA1725011	22050	AAA2725017	64050
	150		AAA1727013	22700	AAA2727022	64450
	185		AAA1729019	22850	AAA2729030	64750
	240		AAA1733024	24000	AAA2733044	65350
	300		AAA1735027	25400	AAA2735077	69550
	400		AAA1737032	26300	AAA2737087	73350
	500		AAA1739014	44100	-	-
	630		AAA1741031	46700	-	-
	800		AAA1743009	49800	-	-
	1000		AAA1745018	50100	-	-

33kV Straight Through Joint Kit - Model MXSW



- Conforms to IS 13573-2
- Suitable for voltage upto 33 kV, cable range of 35 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Built-in Al Mechanical connector
- Sleeve type: Rayfit Tubular

Model	Cable Size (Sq. mm)	Joint Type	For 1 Core Cable		For 3 Core Cable	
			PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
MXSW	35-95	Straight Through Joint	AAA1700012	29250	AAA2700019	89850
	120-240		AAA1700013	38900	AAA2700020	111500
	300-400		AAA1700014	42100	AAA2700021	117850
	500		AAA1740007	64400	-	-
	630		AAA1741015	65650	-	-
	800		AAA1744001	71400	-	-
	1000		AAA1746001	72050	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Joint Kit

33kV(UE) Straight Through Joint Kit - Model EPKJ-UE



- Conforms to – Generally as per IS 13573-2 with BIL 170 kVp
- Suitable for voltage upto 33 kV, cable range of 70 - 1000 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Al Crimp
- Sleeve type: Tubular

Model	Cable Size (Sq. mm)	Joint Type	For 1 Core Cable		For 3 Core Cable	
			PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
EPKJ-UE	70	Straight Through Joint	AAA1721012	27100	AAA2721016	74350
	95		AAA1723015	32350	AAA2723019	78650
	120		AAA1725015	32900	AAA2725018	80950
	150		AAA1727015	33300	AAA2727023	82100
	185		AAA1729020	38800	AAA2729033	100050
	240		AAA1733025	39000	AAA2733047	100300
	300		AAA1735030	52300	AAA2735083	138000
	400		AAA1737037	53600	AAA2737098	142650
	500		AAA1739019	84300	-	-
	630		AAA1741036	84700	-	-
	800		AAA1743010	116750	-	-
	1000		AAA1745021	122550	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Switchgear Plug-in Termination Kit

Switchgear Inner Cone Termination - Model RPIT



- Conforms to size 2 & 3 bushing as per EN50180 / EN 50181
- Plug-in single core termination for Inner cone bushing
- Separable inline connection for high current, gas insulated switchgears up to 42 kV

Model	System Voltage (kV)	Size of Bushing	Current (Amp)	Insulation Diameter Range (in mm)	For 1/3 Core Cable	
					PCN	List Price (INR) Per Unit
RPIT	up to 36kV	Size-2	800	19.5 - 42	Available on request	Available on request
	up to 42kV	Size-3	1250	26-50		
Trifurcation Kit	up to 42kV	Size - 2/3	-	-		

Note: Cable data sheet mandatory for right product selection.

MEDIUM VOLTAGE CABLE ACCESSORIES

Switchgear Plug-in Termination Kit

Switchgear Outer Cone Termination - Model ELBC



- Conforms to type C bushing as per EN50180 / EN 50181
- Suitable for voltage upto 33kV & current upto 1250 Amps, wide cable range of 35 - 800 Sq. mm.
- Screened, Separable elbow connector for Type C bushing
- Built-in Trifurcation Kit for three core version
- Connector Type - Al Mechanical
- Removable rear plug with capacitive test point
- Earthing Eye and Ground lead provides a connection point for earthing the screen

Model	System Voltage (kV)	Connector Type	Cable Size (Sq.mm)	Max Current (Amp)	Cable Insulation Diameter Range (in mm)	For 1 Core Cable		For 3 Core Cable		
						PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit	
ELBC	11kV	Front Connectors For Type C Bushing	35-50	800A	13.5-18.0	AAA4119018	75200	AAA4119019	75800	
			70-95		17.0-22.0	AAA4119021	77800	AAA4423085	79700	
			120		17.0-22.0	AAA4125018	86150	AAA4425088	86750	
			150-185		21.5-27.0	AAA3429022	86150	AAA4429136	86750	
			240-300		26.0-30.0	AAA4135027	86150	AAA4435160	86750	
			400		30.0-37.5	AAA3437026	86150	AAA0437011	86750	
		Rear (Coupling) Connectors for Type C bushing	35-50	800A	13.5-18.0	AAA4837002	70950	AAA4119020	72800	
			70-95		17.0-22.0	AAA4123016	80700	AAA4423087	81900	
			120		17.0-22.0	AAA4125020	80700	AAA4425090	81900	
			150-185		21.5-27.0	AAA4129023	80700	AAA4129024	81900	
			240-300		26.0-30.0	AAA4135028	80700	AAA4435163	81900	
			400		30.0-37.5	AAA3437027	80700	AAA0437012	81900	
		22kV	Front Connectors for Type C Bushing	35-50	800A	17.0-22.0	AAA4619013	83700	AAA4619014	84300
				70-95		21.5-27.0	AAA3623018	83700	AAA4623041	84300
	120			23.5-27.0		AAA3625016	83700	AAA4625036	84300	
	150-185			26.0-30.0		AAA4129020	83700	AAA4629030	84300	
	240-300			1250A	30.0-37.5	AAA4635062	83700	AAA4635064	84300	
	400				33.0-38.0	AAA3637029	106750	AAA4637034	109150	
	500			37.0-42.0	AAA4139008	106750	AAA4139009	109150		
	630			41.0-47.0	AAA4139012	106750	AAA4139013	109150		
	800		47.0-52.0	AAA4143002	152250	-	-			
	Rear (Coupling) Connectors for Type C Bushing		35-50	800A	17.0-22.0	AAA4619015	78850	AAA4619016	79450	
			70-95		21.5-27.0	AAA4623030	78850	AAA4623044	79450	
			120		23.5-27.0	AAA4625028	78850	AAA4625029	79450	
			150-185	1250A	26.0-30.0	AAA4629032	78850	AAA4629033	79450	
			240-300		30.0-37.5	AAA4635051	78850	AAA4635067	79450	
		400	33.0-38.0		AAA3637030	94600	AAA4137023	96450		
	500	37.0-42.0	AAA4139010	94600	AAA4139011	96450				
630	41.0-47.0	AAA4139014	94600	AAA4139015	96450					
800	47.0-52.0	AAA4143003	138850	-	-					

MEDIUM VOLTAGE CABLE ACCESSORIES

Switchgear Plug-in Termination Kit

Switchgear Outer Cone Termination - Model ELBC



- Conforms to type C bushing as per EN50180 / EN 50181
- Suitable for voltage upto 33kV & current upto 1250 Amps, wide cable range of 35 - 800 Sq. mm.
- Screened, Separable elbow connector for Type C bushing
- Built-in Trifurcation Kit for three core version
- Connector Type - Al Mechanical
- Removable rear plug with capacitive test point
- Earthing Eye and Ground lead provides a connection point for earthing the screen

Model	System Voltage (kV)	Connector Type	Cable Size (Sq.mm)	Max Current (Amp)	Cable Insulation Diameter Range (in mm)	For 1 Core Cable		For 3 Core Cable	
						PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
ELBC	33kV	Front Connectors for Type C Bushing	35-70	800A	24.5-29.0	AAA1048441	91000	AAA1048446	94000
			95-150		29.0-34.0	AAA1048435	91000	AAA1048443	94000
			150-240		33.0-38.0	AAA1048442	91000	AAA4729035	94000
			240-300		37.0-41.0	AAA1048436	91000	AAA1048456	94000
			400	1250A	41.0-47.0	AAA3737040	116450	AAA4137025	119500
			500		41.0-47.0	AAA3739035	116450	AAA4139017	119500
			630		47.0-52.0	AAA3741053	116450	AAA4141010	119500
			800		52.0-59.0	AAA4143004	160700	-	-
		Rear (Coupling) Connectors for Type C Bushing	35-70	800A	24.5-29.0	AAA4719012	74000	AAA1048450	77000
			95-150		29.0-34.0	AAA4725018	83100	AAA1048454	86750
			150-240		33.0-38.0	AAA4729024	83100	AAA1048455	86750
			240-300		37.0-41.0	AAA1048449	83100	AAA1048458	86750
			400	1250A	41.0-47.0	AAA3737043	94600	AAA4137027	98250
			500		41.0-47.0	AAA4139018	94600	AAA4139019	98250
			630		47.0-52.0	AAA3741056	94600	AAA4141012	98250
			800		52.0-59.0	AAA3143002	138850	-	-

MEDIUM VOLTAGE CABLE ACCESSORIES

Switchgear Plug-in Termination Kit

Switchgear Outer Cone Termination - Model RSTI



- Conforms to type C bushing as per EN50180 / EN 50181
- Suitable for type c bushing as per voltage upto 33kV & current upto 1250 Amps, wide cable range of 35 - 800 Sq. mm.
- Screened, Separable elbow connector for Type C bushing
- Built-in Trifurcation Kit for three core version
- Connector Type - Al Mechanical
- Removable rear plug with capacitive test point
- Earthing Eye and Ground lead provides a connection point for earthing the screen

Model	System Voltage (kV)	Connector Type	Cable Size (Sq.mm)	Max Current (Amp)	Cable Insulation Diameter Range (in mm)	For 1 Core Cable		For 3 Core Cable	
						PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
RSTI	11kV	Front Connectors for Type C Bushing	35-95	800A	12.7-25.0	AAA3623007	107400	AAA4621015	109250
			95-120		12.7-25.0	AAA3425008	107400	AAA4425063	110450
			95-240		17-32.6	AAA3633014	107400	AAA4633025	111650
			150-240		21.3-34.6	AAA3633015	107400	AAA4633026	111650
			185-300	21.3-34.6	AAA3635020	110450	AAA4635036	114650	
			400	1250A	28.9-36.4	AAA3437014	257200	AAA4437058	260200
			500		28.9-36.4	AAA3439021	257800	AAA4439011	262100
			630		34-45.4	AAA3441030	257800	AAA4441016	262100
		800	34-45.4		AAA3443009	293000	-	-	
		Rear (Coupling) Connectors for Type C Bushing	35-95	800A	12.7-25.0	AAA3623008	106200	AAA4623023	108600
			95-120		12.7-25.0	AAA3425009	106200	AAA4425064	109250
			95-240		17-32.6	AAA3633016	106200	AAA4633027	110450
			150-240		21.3-34.6	AAA3633017	106200	AAA4633028	110450
			185-300	21.3-34.6	AAA3635021	109250	AAA4635037	114050	
			400	1250A	28.9-36.4	AAA3437015	300300	AAA4437059	303300
			500		28.9-36.4	AAA3439022	300900	AAA4439012	305100
	630		34-45.4		AAA3441031	300900	AAA4441017	305100	
	800	34-45.4	AAA3441032		336000	-	-		
	22kV	Front Connectors for Type C Bushing	35-70	800A	12.7-25.0	AAA3623007	107400	AAA4621015	109250
			95-185		17-32.6	AAA3633014	107400	AAA4633025	111650
			95-240		21.3-34.6	AAA3633015	107400	AAA4633026	111650
			185-300		21.3-34.6	AAA3635020	110450	AAA4635036	114650
			400	1250A	34.0-45.4	AAA3637016	244500	AAA4637021	248700
			500		34.0-45.4	AAA3639014	245100	AAA4639007	249300
			630		39.1-59.0	AAA3641018	261500	AAA4641003	265100
			800		39.1-59.0	AAA3643007	309400	-	-
		Rear (Coupling) Connectors for Type C Bushing	35-50	800A	12.7-25.0	AAA3623008	106200	AAA4623023	108600
			70-95		17-32.6	AAA3633016	106200	AAA4633027	110450
120			21.3-34.6		AAA3633017	106200	AAA4633028	110450	
150-185			21.3-34.6		AAA3635021	109250	AAA4635037	114050	
400	1250A	34.0-45.4	AAA3637017	287500	AAA4637022	291800			
500		34.0-45.4	AAA3639015	288100	AAA4639008	292400			
630		39.1-59.0	AAA3641019	304500	AAA4641004	308100			
800		39.1-59.0	AAA3643008	352400	-	-			

MEDIUM VOLTAGE CABLE ACCESSORIES

Switchgear Plug-in Termination Kit

Switchgear Outer Cone Termination - Model RSTI



- Conforms to type C bushing as per EN50180 / EN 50181
- Suitable for type c bushing as per voltage upto 33kV & current upto 1250 Amps, wide cable range of 35 - 800 Sq. mm.
- Screened, Separable elbow connector for Type C bushing
- Built-in Trifurcation Kit for three core version
- Connector Type - Al Mechanical
- Removable rear plug with capacitive test point
- Earthing Eye and Ground lead provides a connection point for earthing the screen

Model	System Voltage (kV)	Connector Type	Cable Size (Sq.mm)	Max Current (Amp)	Cable Insulation Diameter Range (in mm)	For 1 Core Cable		For 3 Core Cable	
						PCN	List Price (INR) Per Unit	PCN	List Price (INR) Per Unit
RSTI	33kV	Front Connectors for Type C Bushing	35-95	800A	22.4-35.5	AAA3723010	154700	AAA4723016	158350
			95-150		22.4-35.5	AAA3727008	154700	AAA4727016	158350
			120-240		28.9-42.0	AAA3733012	154700	AAA4733021	158350
			185-300		28.9-42.0	AAA3735019	154700	AAA4735038	158350
			400	1250A	34.0-45.4	AAA3737013	244600	AAA4737079	210000
			500-630		39.1-59.0	AAA3741027	248500	AAA4741001	268700
			800		39.1-59.0	AAA3743008	309400	-	-
		Rear (Coupling) Connectors for Type C Bushing	35-95	800A	22.4-35.5	AAA3723011	165650	AAA4723017	169250
			95-150		22.4-35.5	AAA3727009	165650	AAA4727017	169250
			120-240		28.9-42.0	AAA3733013	165650	AAA4733022	169250
			185-300		28.9-42.0	AAA3735020	165650	AAA4735039	169250
			400	1250A	34.0-45.4	AAA3737014	288100	AAA4737080	295400
			500-630		39.1-59.0	AAA3741028	304500	AAA4741002	311800
			800		39.1-59.0	AAA3743009	352400	-	-



TECHNOLOGY YOU CAN RELY ON FOR CRITICAL CONNECTION

EXTRA HIGH VOLTAGE OHVT TERMINATION & EHVS JOINT - UP TO 245KV



OHVT

Outdoor High Voltage Termination

EHVS

Energy High Voltage Splice

Power supply is one of the key elements for the energy industry and cable connection is the backbone of it.

Raychem RPG's EHVS Joint & OHVT Termination are highly engineered connections that brings reliability to your EHV network.

It shows the difference that it can make. You get a greater level of reliability and the assurance that critical connection is guaranteed each time, every time.

Both OHVT & EHVS Kit Conforms to IEC 60840 and IEC 62067 Standards. Polymeric insulated cables of various designs can be adopted with respect to shielding and metal sheath.

Reap the benefits of the advanced technology today

Why wait? Contact us now.

Follow us on:     

HIGH VOLTAGE CABLE ACCESSORIES

Heat Shrinkable Termination Kit

Indoor / Outdoor 52/72kV Termination Kit - Model IHVT/OHVT



- Conforms to - IEC 60840
- Suitable for voltage upto 66 kV, Approx cable range of 95 - 1600 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Crimp (Mech Conn - Optional)
- Sleeve type : Tubular

Model	Cable size	Cable size (dia over XLPE in mm)	Cable size (dia oversheath in mm)	Termination Type	For 1 Core Cable	
					PCN	List Price (INR) Per Unit
IHVT	Size1	30-45 mm	<=60 mm	Indoor	Available on Request	129450
OHVT	Size 1	30-45 mm	<=60 mm	Outdoor		133450
IHVT	Size 2	38-55 mm	<=70 mm	Indoor		133450
OHVT	Size 2	38-55 mm	<=70 mm	Outdoor		137700
IHVT	Size 3	48-65 mm	<=80 mm	Indoor		137700
OHVT	Size 3	48-65 mm	<=80 mm	Outdoor		148150
IHVT	Size 4	58-77 mm	<=100 mm	Indoor		148150
OHVT	Size 4	58-77 mm	<=100 mm	Outdoor		207400
IHVT	Size 5	70-86 mm	<=110 mm	Indoor		On Request
OHVT	Size 5	70-86 mm	<=110 mm	Outdoor		On Request

52/72kV Straight Through Joint Kit - Model EHVS



- Conforms to - IEC 60840
- Suitable for voltage upto 66 kV, Approx cable range of 95 - 1600 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Crimp / Mech Connector
- Sleeve type : Tubular

Model	Cable size	Cable size (dia over XLPE in mm)	Cable size (dia oversheath in mm)	Cable Size (dia oversheath in mm)	Joint Type	For 1 Core Cable	
						PCN	List Price (INR) Per Unit
EHVS	Size 1	130 mm	30-45 mm	<=50 mm	Inline/Sheild break	Available on Request	180400
	Size 2	130 mm	42-55 mm	<=70 mm			190400
	Size 3	130 mm	52-65 mm	<=80 mm			204800
	Size 3	180 mm	52-65 mm	<=80 mm			235400
	Size 4	180 mm	62-77 mm	<=90 mm			261000
	Size 5	180 mm	70-100 mm	<=115 mm			On Request

EXTRA HIGH VOLTAGE CABLE ACCESSORIES

Termination Kit

Outdoor 72/145/245 Oil filled Termination Kit - Model OHVT-C



- Conforms to - IEC 60840 / 62067
- Suitable for voltage upto 72/145/245 kV, Approx cable range of 185 - 2500 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Mechanical Connector
- Oil - Silicone / PIB
- Insulator - Composite type

Indoor 72/145/245 Dry Type plug in Termination Kit - Model PHVS/PHVT



- Conforms to - IEC 60840 / 62067. GIS - IEC 62271-209, En50299
- Suitable for voltage upto 72/145/245 kV, Approx cable range of 185 - 2500 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Wedge Conical Connector
- Switchgear termination - PHVS - Socket + Plug in Termination
- Transformer termination - PHVT - Socket + Plug in Termination + Corona ring
- IEC Adaptor (Extension rod) - Optional

Model	Cable kV	Oil	For 1 Core Cable	
			PCN	List Price (INR) Per Unit
OHVT-C	72	Silicone	Available on Request	732000
	145			976000
	245 (S)			2328000
	245 (B)			2829500
	72	PIB		713000
	145			831500
	245 (S)			1861000
	245 (B)			2020500

Model	Cable kV	Type	For 1 Core Cable	
			PCN	List Price (INR) Per Unit
PHVS	72	PHVS	Available on Request	571500
	145 S (< 72 mm)			728000
	145 B (> 72 mm)			1018500
	245			1397000
PHVT	72	PHVT	Available on Request	598000
	145 S (< 72 mm)			780500
	145 B (> 72 mm)			1074500
	245			1447000

* IEC Adaptor to be ordered separately

Outdoor 145 Dry Self- Supporting Termination Kit - Model OHVT-DS



- Dry Interface – No gel or liquid
- Self-supporting design
- Extended shelf life
- Top bolt with mechanical connector
- Type tested as per latest IEC 60840
- Isolated base plate for sectionalization

Model	Cable kV	Type	For 1 Core Cable	
			PCN	List Price (INR) Per Unit
OHVT-DS	145	Dry Self-Supporting	Available on Request	1552500

EXTRA HIGH VOLTAGE CABLE ACCESSORIES

Cold Applied Joint Kit

72/145/245 Straight Through Joint Kit - Model EHVS



- Conforms to - IEC 60840 / 62067
- Suitable for voltage upto 72/145/245 kV, Approx cable range of 185 - 2500 Sq. mm.
- Suitable for XLPE Power Cables
- Built-in Tin plated Cu earthing braid
- Connector Type - Mechanical Connector
- Outer sealing - Heat Shrink Sleeve, (Cu Casing and FRP coffin box are optional)

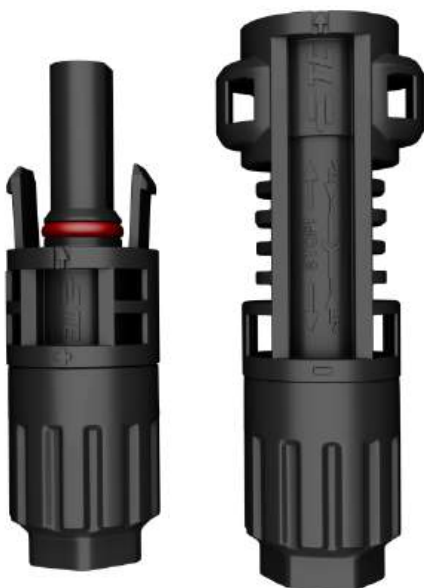
Model	Cable size	Cable size (dia over XLPE in mm)	For 1 Core Cable	
			PCN	List Price (INR) Per Unit
EHVS	72	Inline / Shield break, Heat shrink encapsulation	Available on Request	563000
	145			676000
	245			1146500

SOLARLOK PV4-S1 CONNECTORS



Features :

- Provides waterproof protection and is rated for IP68 (1 m / 24 hours) protection.
- Minimizes power loss by providing low contact resistance
- One pole connector for 1500V DC.
- Durable and UV-Resistant Housing.
- Easy and secure cable connections.



Cable Size (sqmm)	PCN	Type	MOQ	List Price (INR) Per Unit	Packing Type
2.5 - 4.0	AAASOA0003	Pin	6000	85	Strip
2.5 - 4.0	AAASOA0004	Socket	6000	85	Strip
2.5 - 4.0	EPASOA1028	Pin	1000	85	Loose
2.5 - 4.0	EPASOA1029	Socket	1000	85	Loose
4.0 - 6.0	EPASOA1008	Pin	6000	85	Strip
4.0 - 6.0	EPASOA1009	Socket	6000	85	Strip
4.0 - 6.0	EPASOA1010	Pin	1000	85	Loose
4.0 - 6.0	EPASOA1011	Socket	1000	85	Loose

CONNECTORS & FITTINGS



CONNECTORS & FITTINGS FOR MVCC

Anchor Clamp



- Conforms to EN 50397-2 Standards
- Built-in Insulation Piercing mechanism
- Clamp body made of corrosion resistant aluminium alloy, bail of stainless steel, wedges of weather and UV resistant polymer

Model	Cable Range in sq.mm	PCN	Unit Rate (INR)
Anchor Clamp (Wedge type)	50-99	AJA4040662	2640
	95 - 160	EPACLM1013	5720

Suspension Clamp



- Conforms to EN 50397-2 Standards
- Built-in Insulation Piercing mechanism
- Roller provided for easy installation of covered conductor
- No need for additional pulley during installation

Model	Cable Range in sq.mm	PCN	Unit Rate (INR)
Suspension Clamp	50 - 157	AJA3020251	7450

WATERPROOF INSULATION PIERCING CONNECTORS (IPC)



- Conforms to EN 50397-2 Standard
- Components are not losable, end cap attached to body
- Insulation material made of weather and UV resistant glass fibre reinforced polymer
- Contact plates made of copper, bolt made of steel with Geomet (Chromium free) protection

Model	Connection Type	Blade Material	Main Conductor Size (Sq. mm.)	Top Conductor Size (Sq. mm.)	PCN	Unit Rate
IPC	Bare Conductor to Covered Conductor	Tin Plated Copper	50 - 99	50 - 99	AJA4040620	1330
			50 - 99	50 - 99	AJA4040619	1330
	Covered Conductor to Covered Conductor		95 - 240	35 - 95	AJA4040552	1350
			185 - 300	150 - 240	AAA6135023	3690

CONNECTORS & FITTINGS FOR LV ABC

Deep Drawn Box



- Made of CRCA MS Sheet with no welding joint to make base & cover of the box
- Box dimensions: 418 mm x 300 mm x 120 mm.
- 3 Phase Aluminium busbar with Neutral and plastic casing for projection
- Tapered roof design to drain rainwater

Model	Type	PCN	Unit Rate (INR)
Deep Drawn Box	3 Phase + Neutral DB	AAA1048048	3490

Kindly reach our branch office for customized Deep Drawn Box

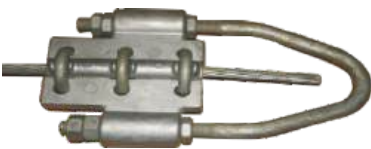
Anchor Clamp for LV ABC Insulated Messenger



- Conforms to EN 50483-3 and NFC 33 041 Standards
- Tool free installation
- Clamp body made of corrosion resistant aluminium alloy, bail of stainless steel, wedges of weather and UV resistant polymer

Model	Cable Range (in sq.mm)	PCN	Unit Rate (INR)
Anchor Clamp (Wedge type)	25 - 35	AJA4040213	815
	25 - 50	AJA4040326	815
	50 - 70	AJA4040179	815
	70 - 95	AJA4040419	865
	95 - 120	AJA4040550	1620

Anchor Clamp for LV ABC



- Wedge type Conforms to EN 50483-3 and NFC 33 041 Standards
- Bolted type conforms to REC Specification
- Wedge type version offers tool free installation
- Clamp body made of corrosion resistant aluminium alloy, bail of stainless steel, wedges of weather and UV resistant polymer



Model	Cable Range (in sq.mm)	PCN	Unit Rate (INR)
Anchor Clamp (Wedge type)	25 - 50	AJA4040548	1350
	25 - 70	AJA4040208	1240
	70 - 95	AJA4040185	1610
Anchor Clamp (Bolted type)	16 - 50	AJA4040269	320
	16 - 70	AJA4040010	460
	70 - 210	AJA4040009	1260

CONNECTORS & FITTINGS FOR LV ABC

Suspension Clamp for LV ABC Insulated Messenger



- Conforms to EN 50483-3 and NFC 33 040 Standards
- Tool free installation
- Clamp and movable link made of weather and UV-light resistant glass fibre reinforced polymer
- Clamp and link made of polymer giving an additional insulation between the cable and the pole

Model	Cable Range (in sq.mm)	PCN	Unit Rate (INR)
Suspension Clamp (boltless type)	25 - 95	AJA4040117	360

Suspension Clamp for LV ABC Bare Messenger



- Conforms to EN 50483-3 and NFC 33 040 Standards
- Bolted type conforms to REC Specification
- Clamp and movable link made of weather and UV-light resistant glass fibre reinforced polymer
- Clamp and link made of polymer giving an additional insulation between the cable and the pole

Model	Cable Range (in sq.mm)	PCN	Unit Rate (INR)
Suspension Clamp (Boltless type)	25 - 95	AJA4040260	465
	16 - 50	AJA4040268	190
Suspension Clamp (Bolted type)	16 - 70	AJA4040034	435
	70 - 210	AJA4040035	740

CONNECTORS & FITTINGS FOR LV ABC

Service Anchor Clamp



- Conforms to NFC 33042 Standards
- Tool free installation with wedges sliding inside the body
- Clamp made of weather and UV resistant polymer

Model	Cable Range (in sq.mm)	Load (kN)	PCN	Unit Rate (INR)
Suspension Clamp (boltless type)	18 - 25	3	AJA4040220	285
Accessories - Service Clamp SS bracket	-	-	AJA4030004	105

Accessories



Model	Cable Range (in sq.mm)	Strap dimension (Width x Thickness) in mm	Roll Length (meter)	PCN	Unit Rate (INR)
SS Steel Strap	Roll without Casing	20 x 0.7	50	AJA4040025	9200
	Roll with Casing	20 x 0.7	50	AJA4040359	6460
	Buckle for Strap	-	-	AJA4040005	28
Al Bracket for Clamp	Suspension type	-	-	AJA4040593	430
Anchor Clamp (Bolted type)	Anchor type	-	-	AJA4040132	245
Nylon Cable Tie	-	-	03	AJA4040008	24

CONNECTORS & FITTINGS FOR LV ABC

Waterproof Insulation Piercing Connectors (IPC)



- Conforms to NFC 33020 and EN 50483-4 Standards
- Components are not losable, end cap attached to body
- Insulation material made of weather and UV resistant glass fibreeinforced polymer
- Contact plates made of aluminium or copper, bolt made of steel with Geomet (Chromium free) protection

Model	Blade Material	Main Cable Size (sq mm.)	Tap Cable Size (sq mm.)	PCN	Unit Rate (INR)
IPC	Aluminium	16-95	4-50	AJA4040169	200
		16-95	16- 95	AJA4040177	345
		35-150	6-50	AJA4040176	185
		35-150	35-150	AJA4040114	415
	Tin plated Copper	16-95	1.5-10	AJA4040115	175
		16-95	6-25	AJA4040331	125
		16-95	4-50	AJA4040458	410
		16-95	16-95	AJA4040457	1030
		35-150	35-150	AJA4040217	995

Waterproof Pre-insulated Hexagonal Compression Connectors - Model MJPT

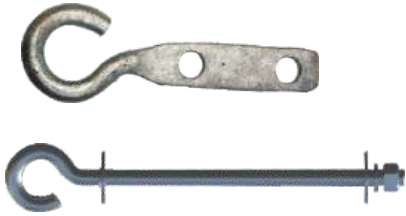


- Conforms to NFC 33-021 and EN 50483-4 Standards
- A colour code of elastomeric sealing ring allows an easy identification of the cross sections
- Inner aluminium sleeve filled with contact grease
- Insulation material made of weather and UV resistant polymer

Model	Cable Range (in sq.mm)	Colour Code	PCN	Unit Rate (INR)
MJPT	16	Blue	AJA4030027	215
	25	Orange	AJA4030028	215
	35	Red	AJA4030029	215
	50	Yellow	AJA4030031	215
	70	White	AJA4030034	215
	95	Grey	AJA4030135	260
	120	Pink	AJA4030101	1200

CONNECTORS & FITTINGS FOR LV ABC

Eye Hook



- Galvanized steel bolted and flat type
- Suitable for horizontal and vertical application

Model	Load (KN)	PCN	Unit Rate (INR)
Flat Eye Hook	9	AJA4040013	260
	13	AJA4040254	400
	20	AJA4040014	465
Bolted Eye Hook	12	AJA4040007	540
	18	AJA4040012	555
Pole Clamp (Rectangular)	-	AJA4040023	1280

Waterproof Pre-insulated Hexagonal Compression Bi-metallic Lugs - Model CPTAU



- Conforms to NFC 33021 and EN 50483-4 Standards
- A colour code of elastomeric sealing ring allows an easy identification of the cross sections
- Inner aluminium sleeve filled with contact grease
- Insulation material made of weather and UV resistant polymer

Model	Cable Range (in sq.mm)	Colour Code	PCN	Unit Rate (INR)
CPTAU	16	Blue	AJA4030010	935
	25	Orange	AJA4030011	935
	35	Red	AJA4030012	935
	50	Yellow	AJA4030013	935
	70	White	AJA4030014	935
	95	Grey	AJA4030105	935
	120	Pink	AJA4030112	2840

End Caps

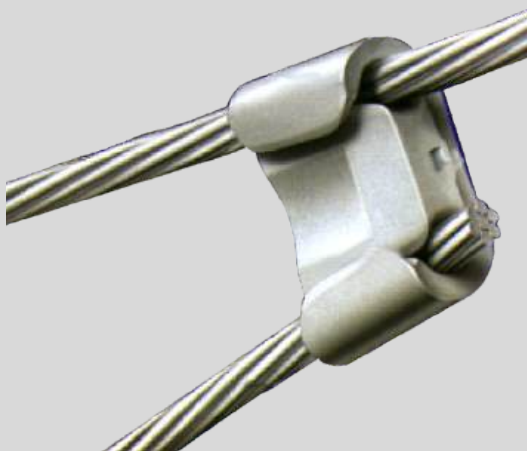


- The elastomeric end caps are pre-moulded and simply pushed over the conductors
- These end caps are made of thermoplastic UV-resistant material

Model	Cable Range (in sq.mm)	Cable Dia. (mm)	PCN	Unit Rate (INR)
End Caps	6 - 150	6.5 - 19.0	AJA4040118	22

Open your world to Raychem RPG's **Ampact** Tap Connectors

Fired Wedge Connector | Universal Distribution Connector | Mini Wedge Connector



**So, you save time, money
& gain a host of benefits**

Look at the Benefits you reap when select AMPACT connectors...

AMPACT tap connectors use the action of a metal wedge to secure the two conductors to be connected at opposing ends of the C-clamp.

The wedge is inserted at a very high-speed using the AMPACT connector tool.

High-speed insertion is very effective in abrading all sliding surfaces and in disrupting surface oxide film to generate large numbers of contact spots in the electrical interfaces.

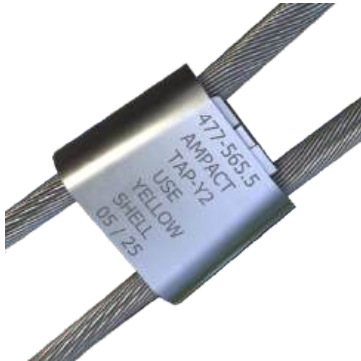
What's more,
AMPACT taps can be used to connect
multiple conductor combinations,
It's Boltless and re-usable two-piece connector

Why wait? Contact us now.

Follow us on:     

TAP CONNECTORS FOR BARE OVERHEAD CONDUCTOR

Fired Mini Wedge & Fired Wedge Connector

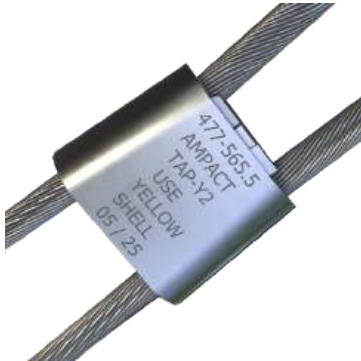


- Conforms to IS 5561 & ANSI C 119.4 (class AA)
- Taps can be used to connect multiple conductor combinations
- Re-usable two-piece connector
- Boltless & Maintenance free connection
- Smart “C” member with elastic property ensure constant force throughout the life
- The wedge is inserted at a very high-speed using the AMPACT connector tool & booster
- C body & wedge surface is coated by special inhibitor compound

Model	Type of Al Conductor Combination	Conductor Dia. (in mm)	PCN	Unit Rate (INR)
Fired Wedge Connector (Al)	DOG-DOG	14.15-14.15	AJA4010014	1330
	COYOTE-DIA.12PADDLE	15.89-12		
	RACoon-RACoon	12.27-12.27		
	DOG-RABBIT	14.15-10.05	AJA4010016	1480
	DOG-DIA.12PADDLE	14.15-12		
	DOG-DOG	14.15-14.15		
	LEOPARD-LEOPARD	15.81-15.81	AJA4010013	1520
	COYOTE-COYOTE	15.89-15.89		
	RABBIT-DIA.12PADDLE	10.05-12	AJA4010012	2980
	RABBIT-COYOTE	10.05-15.89		
	WOLF-DOG	18.14-14.15	AJA4010019	3930
	PANTHER-DOG	21-14.15		
	LYNX-LYNX	19.53-19.53		
	PANTHER-DIA.18PADDLE	21-18	AJA4010020	4090
	PANTHER-PANTHER	21-21		
	WOLF-DIA.18PADDLE	18.14-18		
	WOLF-WOLF	18.14-18.14		
	WOLF-LYNX	18.14-19.53	AJA4010017	4220
	LYNX-COYOTE	19.53-15.89		
	LYNX-DIA.18PADDLE	19.53-18		
	LYNX-LYNX	19.53-19.53		
	DRAKE-COYOTE	28.13-15.89	AJA4010029	4730
	ZEBRA-COYOTE	28.62-15.89		
	KUNDAH-ZEBRA	26.8-28.62		
	DRAKE-DRAKE	28.13-28.13	AJA4010109	4800
	ZEBRA-ZEBRA	28.62-28.62		
	ZEBRA-DIA.27PADDLE	28.62-27		
	DRAKE-DIA.27PADDLE	28.13-27		
	MOOSE-ZEBRA	31.77-28.62		
	MOOSE-DRAKE	31.77-28.13		
	MOOSE-DIA.27PADDLE	31.77-27	AJA4010025	6070
	MORKULLA-ZEBRA	31.6-28.62		
MOOSE-KUNDAH	31.77-26.8			
MOOSE-BERSIMIS	31.77-35.05			
TARANTULA-ZEBRA	36.62-28.62	AJA4010105	6210	
FALCON-DRAKE	39.24-28.13			

TAP CONNECTORS FOR BARE OVERHEAD CONDUCTOR

Fired Mini Wedge & Fired Wedge Connector

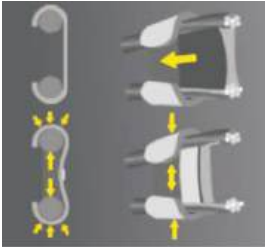


- Conforms to IS 5561 & ANSI C 119.4 (class AA)
- Taps can be used to connect multiple conductor combinations
- Re-usable two-piece connector
- Boltless & Maintenance free connection
- Smart “C” member with elastic property ensure constant force throughout the life
- The wedge is inserted at a very high-speed using the AMPACT connector tool & booster
- C body & wedge surface is coated by special inhibitor compound

Model	Type of Al Conductor Combination	Conductor Dia. (in mm)	PCN	Unit Rate (INR)
Fired Wedge Connector (Al)	TARANTULA-MOOSE	36.62-31.77	AJA4010106	6470
	FALCON-MOOSE	39.24-31.77		
	DRAKE-PANTHER	28.13-21	AJA4010022	6820
	DRAKE-LYNX	28.13-19.53		
	DEER-PANTHER	29.89-21		
	ZEBRA-PANTHER	28.62-21		
	MORKULLA-MORKULLA	31.6-31.6	AJA4010110	6930
	SNOWBIRD-SNOWBIRD	30.56-30.56		
	MOOSE-MOOSE	31.77-31.77	AJA4010146	7450
	TARANTULA-WOLF	36.62-18.14		
	TARANTULA-PANTHER	36.62-21		
	TARANTULA-TARANTULA	36.62-36.62	AJA4010112	7740
	LAPWING-LAPWING	38.2-38.2		
	FALCON-FALCON	39.24-39.24	AJA4010030	8490
	DOG-ZEBRA	14.15-28.62		
	GOAT-DIA.18PADDLE	25.97-18	AJA4010063	9090
	MOOSE-LYNX	31.77-19.53		
	MOOSE-PANTHER	31.77-21	AJA4010026	10050
	GOAT-GOAT	25.97-25.97		
	KUNDAH-KUNDAH	26.8-26.8		
	KUNDAH-DIA.27PADDLE	26.8-27	AJA4010093	10850
	MOOSE-DOG	31.77-14.15		
	GOAT-PANTHER	25.97-21	AJA4010028	11000
	ZEBRA-WOLF	28.62-18.14		
	DRAKE-LYNX	28.13-19.53		
	ZEBRA-LYNX	28.62-19.53		
	BERSIMIS-DRAKE	35.05-28.13	AJA4010149	11300
	BERSIMIS-ZEBRA	35.05-28.62		

TAP CONNECTORS FOR BARE OVERHEAD CONDUCTOR

Fired Mini Wedge Connector



Model	Type of Al Conductor Combination	Conductor (sq.mm.)	PCN	Unit Rate (INR)
Mini Wedge (Al)	RACCON-DOG	12.27-14.15/	AJA4010167	1480
	DOG-DOG	14.15-14.15		
	RACCON-RABBIT	14.15-14.15	AJA4030023	1480
	RACCON-WEASEL	12.27-7.77	AJA4010067	1650
	50-70 SQ. MM-50-70 SQ. MM	9-10.5	AJA4030320	955

Universal Distribution Connector



Model	Type of Al Conductor Combination	Conductor (sq.mm.)	PCN	Unit Rate (INR)
UDC (Al)	WEASEL-WEASEL	7.77-7.77	AJA4010162	420
	ANT-ANT	9.3-9.3	AJA4010137	510
UDC Tinplated CU (Al)	GNAT-GNAT	6.63-6.63	AJA4010107	695
	WEASEL-WEASEL	7.77-7.77	AJA4010108	925
	ANT-ANT	9.3-9.3	AJA4010035	925
	RABBIT-RABBIT	10.05-10.05	AJA4010094	1100

TAP CONNECTORS FOR BARE OVERHEAD CONDUCTOR

AMPACT Accessories



- Paddle connectors are used to connect Ampact connector to equipment pad / palm connector
- Palm connectors are used to connect Equipment Cu studs with paddle connector

Model	Groove Dia. (mm)	Current Rating (A)	PCN	Unit Rate (INR)
Paddle (Al)	12	610	AJA4010043	750
	18	895	AJA4010070	1140
	27	1400	AJA4030054	1830

Model	Equipment Cu Stud Dia. (mm)	PCN	Unit Rate (INR)
Palm Connector (Brass)	22	AJA4040066	10700
	30	AJA4040089	11000
	38	AJA4040101	11850
	40	AJA4040019	12450
	50	AJA4040090	13000

ENCLOSURES



ALUMINIUM ENCLOSURES

Industrial Enclosures



- Material provide high impact strength and rigidity
- Superior working temperature of -40° C to 135° C
- Excellent dimensional stability and electrical properties
- Good resistance to chemical attack (painted)
- Good heat sinks properties

Technical Data	
Material	AlSi12, as per DIN EN 1706
Components	Fastening threads M4 / M6 in the enclosure bottom
Lid Screw	Stainless Steel, Captive Screw
Tightening Torque	5 Nm
Gasket	Neoprene / Silicone
Mechanical Strength	Accordance With EN/IEC 60079-0, Impact energy > 7 Nm
Protection Class	IEC/EN 60529, IP 66
Standard Color	Natural / Powder coated (RAL7001 - Structured)
Certified	

ALUMINIUM ENCLOSURES

Model	Size (l x b x h)	Colour	Gasket	PCN	List Price (INR) Per Unit
AL	50 x 45 x 30	Uncoated	Neoprene	DAA4000532	490
			Silicone	DAA4100174	490
		Powder Coated	Neoprene	DAA4100001	550
			Silicone	DAA4100195	550
	98 x 64 x 34	Uncoated	Neoprene	DAA4100064	920
			Silicone	DAA4100176	945
		Powder Coated	Neoprene	DAA4100012	1060
			Silicone	DAA4100197	1090
	150 x 64 x 34	Uncoated	Neoprene	DAA4100065	1560
			Silicone	DAA4100177	1580
		Powder Coated	Neoprene	DAA4100022	1780
			Silicone	DAA4100198	1800
	58 x 64 x 34	Uncoated	Neoprene	DAA4100066	675
			Silicone	DAA4100175	690
		Powder Coated	Neoprene	DAA4100087	780
			Silicone	DAA4100196	795
	75 x 80 x 57	Uncoated	Neoprene	DAA4100018	1160
			Silicone	DAA4100178	1190
		Powder Coated	Neoprene	DAA4100056	1350
			Silicone	DAA4100199	1380
	125 x 80 x 57	Uncoated	Neoprene	DAA4100019	1480
			Silicone	DAA4100179	1510
		Powder Coated	Neoprene	DAA4100006	1750
			Silicone	DAA4100200	1780
	175 x 80 x 57	Uncoated	Neoprene	DAA4100036	2050
			Silicone	DAA4100180	2130
		Powder Coated	Neoprene	DAA4100032	2410
			Silicone	DAA4100493	2490
	250 x 80 x 54	Uncoated	Neoprene	DAA4100226	2630
			Silicone	DAA4100181	2690
Powder Coated		Neoprene	DAA4100149	3100	
		Silicone	DAA4100379	3160	
100 x 100 x 81	Uncoated	Neoprene	DAA4100073	2470	
		Silicone	DAA4100182	2500	
	Powder Coated	Neoprene	DAA4100057	2800	
		Silicone	DAA4100543	2830	
160 x 100 x 81	Uncoated	Neoprene	DAA4100029	2910	
		Silicone	DAA4100183	2930	
	Powder Coated	Neoprene	DAA4100058	3380	
		Silicone	DAA4100616	3400	
122 x 120 x 81	Uncoated	Neoprene	DAA4100068	3280	
		Silicone	DAA4100184	3300	
	Powder Coated	Neoprene	DAA4100011	3740	
		Silicone	DAA4100205	3760	
220 x 120 x 90	Uncoated	Neoprene	DAA4100069	4930	
		Silicone	DAA4100187	5020	
	Powder Coated	Neoprene	DAA4100085	5660	
		Silicone	DAA4100498	5750	

ALUMINIUM ENCLOSURES

Model	Size (L x b x h)	Colour	Gasket	PCN	List Price (INR) Per Unit
AL	260 x 160 x 90	Uncoated	Neoprene	DAA4100037	6650
			Silicone	DAA4100189	6700
		Powder Coated	Neoprene	DAA4100041	7660
			Silicone	DAA4100495	7710
	360 x 160 x 90	Uncoated	Neoprene	DAA4100104	8840
			Silicone	DAA4100190	8890
		Powder Coated	Neoprene	DAA4100081	10200
			Silicone	DAA4100496	10250
	280 x 230 x 110	Uncoated	Neoprene	DAA4100071	8520
			Silicone	DAA4100191	8600
		Powder Coated	Neoprene	DAA4100047	10050
			Silicone	DAA4100212	10150
	330 x 230 x 110	Uncoated	Neoprene	DAA4100160	10800
			Silicone	DAA4100193	10900
		Powder Coated	Neoprene	DAA4100059	12550
			Silicone	DAA4100214	12650
	200 x 230 x 110	Uncoated	Neoprene	DAA4100079	7540
			Silicone	DAA4100192	7620
		Powder Coated	Neoprene	DAA4100086	8750
			Silicone	DAA4100213	8830
	330 x 230 x 180	Uncoated	Neoprene	DAA4100080	14600
			Silicone	DAA4100194	14700
		Powder Coated	Neoprene	DAA4100083	16850
			Silicone	DAA4100215	17000
	220 x 120 x 81	Uncoated	Neoprene	DAA4100153	4650
			Silicone	DAA4100186	4750
		Powder Coated	Neoprene	DAA4100045	5340
			Silicone	DAA4100207	5440
	122 x 120 x 91	Uncoated	Neoprene	DAA4100150	3440
			Silicone	DAA4100185	3460
Powder Coated		Neoprene	DAA4100094	3930	
		Silicone	DAA4100494	3950	
180 x 180 x 100	Uncoated	Neoprene	DAA4100330	6110	
		Silicone	DAA4101449	6310	
	Powder Coated	Neoprene	DAA4100279	7000	
		Silicone	DAA4100634	7200	
280 x 180 x 100	Uncoated	Neoprene	DAA4100332	8260	
		Silicone	DAA4101450	8470	
	Powder Coated	Neoprene	DAA4100290	9490	
		Silicone	DAA4101429	9700	
200 x 230 x 180	Uncoated	Neoprene	DAA4100224	11250	
		Silicone	DAA4100312	11300	
	Powder Coated	Neoprene	DAA4100252	12800	
		Silicone	DAA4101451	14450	
400 x 310 x 110	Uncoated	Neoprene	DAA4100251	17400	
		Silicone	DAA4101452	17800	
	Powder Coated	Neoprene	DAA4100227	19950	
		Silicone	DAA4101439	20400	

ALUMINIUM ENCLOSURES

Model	Size (l x b x h)	Colour	Gasket	PCN	List Price (INR) Per Unit
AL	400 x 310 x 180	Uncoated	Neoprene	DAA4100287	33000
			Silicone	DAA4101454	33400
		Powder Coated	Neoprene	DAA4100223	36200
			Silicone	DAA4101453	36600
	600 x 310 x 110	Uncoated	Neoprene	DAA4100420	30450
			Silicone	DAA4101456	31000
		Powder Coated	Neoprene	DAA4100271	34050
			Silicone	DAA4101455	34600
	600 x 310 x 180	Uncoated	Neoprene	DAA4100436	42100
			Silicone	DAA4101458	42650
		Powder Coated	Neoprene	DAA4100270	46550
			Silicone	DAA4101457	47100
	400 x 230 x 110	Uncoated	Neoprene	DAA4100299	14250
			Silicone	DAA4100313	14650
		Powder Coated	Neoprene	DAA4100269	16300
			Silicone	DAA4100954	16700
	140 x 140 x 90	Uncoated	Neoprene	DAA4100479	4490
			Silicone	DAA4101459	4520
		Powder Coated	Neoprene	DAA4100406	5070
			Silicone	DAA4100593	5100
	200 x 140 x 90	Uncoated	Neoprene	DAA4100405	5300
			Silicone	DAA4101448	5350
		Powder Coated	Neoprene	DAA4100404	6040
			Silicone	DAA4101438	6090

ALUMINIUM ENCLOSURES

ATEX - Enclosures



- Material provide high impact strength and rigidity
- Superior working temperature of -40°C to 135°C stability and electrical properties
- Good resistance to chemical attack (painted)
- Good heat sinks properties

Technical Data	
Material	AISi12, as per DIN EN 1706
Components	Fastening threads M4 / M6 in the enclosure bottom
Lid Screw	Stainless Steel, Captive Screw
Tightening Torque	5 Nm
Gasket	Silicone
Mechanical Strength	Accordance With EN/IEC 60079-0, Impact energy > 7 Nm
Protection Class	IEC/EN 60529, IP 66
Standard Color	Natural / Powder coated (RAL7001 - Structured)
Certified	



One Stop Solution for Enclosures

JnEXT Range of Enclosure for different industries and applications

Aluminum | GRP | Stainless Steel | Mild Steel



Junction box is an earthed enclosure within which wires, cables and circuits can be safely connected.

Features:

- Flexible provision for Earthing, Din rail and Mounting plate
- Excellent dimensional stability and electrical properties
- Provides high resistance to corrosion and ensures performance of equipment
- Good resistance to chemical attack (painted)
- IP 66 and IP 67 & IP 68 on request

**What's more,
Explore wide range of Jnext Junction box offered
for circuit protection system**

**Providing Safety and Reliability
for protection system**

Why wait? Contact us now.

Follow us on:     

ALUMINIUM ENCLOSURES

Model	Size (l x b x h)	Colour	Gasket	PCN	List Price (INR) Per Unit
AL - ATX	100 x 100 x 80	Uncoated	Silicone	DAA4200009	2960
		Powder Coated		DAA4200029	3320
	122 x 120 x 80	Uncoated		DAA4200011	3830
		Powder Coated		DAA4200031	4310
	122 x 120 x 90	Uncoated		DAA4200017	3990
		Powder Coated		DAA4200037	4510
	125 x 80 x 57	Uncoated		DAA4200006	1910
		Powder Coated		DAA4200026	2210
	140 x 140 x 90	Uncoated		DAA4200259	5190
		Powder Coated		DAA4100759	5800
	150 x 64 x 34	Uncoated		DAA4200004	1960
		Powder Coated		DAA4200024	2180
	160 x 100 x 80	Uncoated		DAA4200010	3440
		Powder Coated		DAA4200030	3930
	160 x 160 x 90	Uncoated		DAA4200016	5840
		Powder Coated		DAA4200036	6590
	175 x 80 x 57	Uncoated		DAA4200007	2580
		Powder Coated		DAA4200027	2950
	180 x 180 x 100	Uncoated		DAA4200251	7090
		Powder Coated		DAA4200158	8030
	200 x 140 x 90	Uncoated		DAA4200260	6060
		Powder Coated		DAA4200147	6850
	200 x 230 x 110	Uncoated		DAA4200019	8480
		Powder Coated		DAA4200039	9740
	200 x 230 x 180	Uncoated		DAA4200253	12400
		Powder Coated		DAA4200152	14050
	220 x 120 x 80	Uncoated		DAA4200012	5440
		Powder Coated		DAA4200032	6160
	220 x 120 x 90	Uncoated		DAA4200013	5720
		Powder Coated		DAA4200033	6500
	250 x 80 x 54	Uncoated		DAA4200008	3170
		Powder Coated		DAA4200028	3670
	260 x 160 x 90	Uncoated		DAA4200014	7510
		Powder Coated		DAA4200034	8580
	280 x 180 x 100	Uncoated		DAA4200252	9360
		Powder Coated		DAA4200151	10700
	280 x 230 x 110	Uncoated		DAA4200018	9530
		Powder Coated		DAA4200038	11150
	330 x 230 x 110	Uncoated		DAA4200020	11950
		Powder Coated		DAA4200040	13800
	330 x 230 x 180	Uncoated		DAA4200021	16000
		Powder Coated		DAA4200041	18350
	360 x 160 x 90	Uncoated		DAA4200015	9820
		Powder Coated		DAA4200035	11250
	400 x 230 x 110	Uncoated		DAA4200258	15950
		Powder Coated		DAA4200157	18100
	404 x 313 x 110	Uncoated		DAA4200254	19250
		Powder Coated		DAA4200153	21950
404 x 313 x 180	Uncoated	DAA4200255	35700		
	Powder Coated	DAA4200154	39100		
58 x 64 x 34	Uncoated	DAA4200002	1020		
	Powder Coated	DAA4200022	1140		
600 x 310 x 110	Uncoated	DAA4200256	33200		
	Powder Coated	DAA4200155	37000		
600 x 310 x 180	Uncoated	DAA4200257	45500		
	Powder Coated	DAA4200156	50200		
75 x 80 x 57	Uncoated	DAA4200005	1550		
	Powder Coated	DAA4200025	1750		
98 x 64 x 34	Uncoated	DAA4200003	1300		
	Powder Coated	DAA4200023	1450		

GRP ENCLOSURES

Industrial Enclosures



- Fibre Glass, a thermoset polyester material reinforced with fibre glass
- Superior working temperature of -60°C to 110°C
- Flexible provision for Earthing, Din rail and Mounting plate
- IP 66 and IP 67 & IP 68 on request

Technical Data	
Material	Glass reinforced polyester
Flammability	V0 / self-extinguishing, UL 94
Gasket	Silicone / Neoprene
Mechanical Strength	Accordance With EN/IEC 60079-0, Impact energy > 7 Nm
Protection Class	IP 66 to IEC/EN 60529
Standard Color	RAL 7000 / RAL9011
Certified	

GRP ENCLOSURES

Model	Size (L x b x h)	Colour	Gasket	PCN	List Price (INR) Per Unit
GR	80 X 75 X 55	Black	Neoprene	DAA4300032	1140
			Silicone	DAA4300049	1180
		Grey	Neoprene	DAA4300001	1030
			Silicone	DAA4300017	1060
	110 X 75 X 55	Black	Neoprene	DAA4300034	1500
			Silicone	DAA4300050	1560
		Grey	Neoprene	DAA4300002	1360
			Silicone	DAA4300018	1400
	122 X 120 X 90	Black	Neoprene	DAA4300035	2330
			Silicone	DAA4300051	2400
		Grey	Neoprene	DAA4300003	2060
			Silicone	DAA4300019	2110
	80 X 75 X 75	Black	Neoprene	DAA4300198	1310
			Silicone	DAA4300204	1360
		Grey	Neoprene	DAA4100881	1180
			Silicone	DAA4300476	1210
	160 X 75 X 55	Black	Neoprene	DAA4300037	1790
			Silicone	DAA4300053	1860
		Grey	Neoprene	DAA4300005	1610
			Silicone	DAA4300021	1670
	160 X 75 X 75	Black	Neoprene	DAA4300038	1920
			Silicone	DAA4300054	1990
		Grey	Neoprene	DAA4300006	1720
			Silicone	DAA4300022	1770
	160 X 160 X 90	Black	Neoprene	DAA4300039	3380
			Silicone	DAA4300055	3470
		Grey	Neoprene	DAA4300007	2920
			Silicone	DAA4300023	2980
	110 X 75 X 75	Black	Neoprene	DAA4300199	1660
			Silicone	DAA4300205	1710
		Grey	Neoprene	DAA4100882	1490
			Silicone	DAA4300477	1530
	190 X 75 X 55	Black	Neoprene	DAA4300041	1690
			Silicone	DAA4300057	1770
		Grey	Neoprene	DAA4300009	1490
			Silicone	DAA4300025	1550
190 X 75 X 75	Black	Neoprene	DAA4300197	1950	
		Silicone	DAA4300203	2030	
	Grey	Neoprene	DAA4100883	1720	
		Silicone	DAA4300478	1780	
220 X 120 X 90	Black	Neoprene	DAA4300043	3430	
		Silicone	DAA4300059	3530	
	Grey	Neoprene	DAA4300011	3010	
		Silicone	DAA4300027	3100	
255 X 250 X 120	Black	Neoprene	DAA4300044	6750	
		Silicone	DAA4300060	6900	
	Grey	Neoprene	DAA4300012	5670	
		Silicone	DAA4300033	5780	

GRP ENCLOSURES

Model	Size (l x b x h)	Colour	Gasket	PCN	List Price (INR) Per Unit	
GR	260 X 160 X 90	Black	Neoprene	DAA4300045	4760	
			Silicone	DAA4300061	4890	
		Grey	Neoprene	DAA4300013	4090	
			Silicone	DAA4300028	4190	
		360 X 160 X 90	Black	Neoprene	DAA4300046	5960
				Silicone	DAA4300062	6120
	Grey		Neoprene	DAA4300014	5120	
			Silicone	DAA4300029	5250	
	400 X 250 X 120		Black	Neoprene	DAA4300047	9650
				Silicone	DAA4300063	9850
		Grey	Neoprene	DAA4300015	8270	
			Silicone	DAA4300030	8440	
		400 X 405 X 120	Black	Neoprene	DAA4300048	13400
				Silicone	DAA4300064	13650
	Grey		Neoprene	DAA4300016	11350	
			Silicone	DAA4300031	11550	
	255 X 250 X 160		Black	Neoprene	DAA4300200	4990
				Silicone	DAA4300206	5130
		Grey	Neoprene	DAA4100884	6980	
			Silicone	DAA4300479	7110	
		400 X 250 X 161	Black	Neoprene	DAA4300201	11950
				Silicone	DAA4300207	12150
	Grey		Neoprene	DAA4100885	10250	
			Silicone	DAA4300480	10400	
	406 X 401 X 201		Black	Neoprene	DAA4101095	16700
				Silicone	DAA4300208	16950
		Grey	Neoprene	DAA4100886	14200	
			Silicone	DAA4300481	14400	
		600 X 250 X 120	Black	Neoprene	DAA4300196	14000
				Silicone	DAA4300209	14300
Grey	Neoprene		DAA4100887	12000		
	Silicone		DAA4300482	12250		
600 X 250 X 161	Black		Neoprene	DAA4300202	16100	
			Silicone	DAA4300210	16350	
	Grey	Neoprene	DAA4100888	13650		
		Silicone	DAA4300483	13900		

GRP ENCLOSURES

ATEX - Enclosures



- Fibre Glass, a thermoset polyester material reinforced with fibre glass
- Superior working temperature of -60° C to 110° C
- Flexible provision for Earthing, Din rail and Mounting plate
- IP 66 and IP 67 & IP 68 on request

Technical Data	
Material	Glass reinforced polyester, Graphite added
Flammability	Self Extinguishing, UL 94 V0
Gasket	Silicone
Mechanical Strength	Accordance With EN/IEC 60079-0, Impact energy > 7 Nm
Protection Class	IP 66 to IEC/EN 60529
Standard Color	RAL 9011 / Black
Certified	

GRP ENCLOSURES

Model	Size (l x b x h)	Colour	Gasket	PCN	List Price (INR) Per Unit
GR - ATX	80 X 75 X 55	Black	Silicone	DAA4400001	840
	80 X 75 X 75			DAA4400046	960
	110 X 75 X 55			DAA4400002	1090
	110 X 75 X 75			DAA4400047	1190
	122 X 120 X 90			DAA4400003	1650
	160 X 75 X 55			DAA4400004	1300
	160 X 75 X 75			DAA4400005	1380
	160 X 160 X 90			DAA4400006	2360
	190 X 75 X 55			DAA4400007	1860
	190 X 75 X 75			DAA4400048	2130
	220 X 120 X 90			DAA4400008	3630
	255 X 250 X 120			DAA4400009	7000
	255 X 250 X 160			DAA4400049	5230
	260 X 160 X 90			DAA4400011	4980
	360 X 160 X 90			DAA4400012	6210
	400 X 250 X 120			DAA4400013	9940
	400 X 250 X 161			DAA4400050	12200
	400 X 405 X 120			DAA4400014	13750
	406 X 401 X 201			DAA4400051	17050
600 X 250 X 120	DAA4400052	14400			
600 X 250 X 161	DAA4400053	16450			



Manufacturer of vast range of enclosures with designs for industrial and hazardous enclosures



Stainless steel and Mild steel enclosures

Features:

- Stainless steel's ability to resist corrosion comes from its chemical composition
- Superior working temperature of -20 degree Celsius to 80 degree Celsius
- Excellent dimensional stability and electrical properties
- Provides high resistance to corrosion and ensures performance of equipment

Why wait?

Kindly contact nearest branch for customised requirement

Why wait? Contact us now.

Follow us on:     

Customised range of Stainless steel and Mild steel enclosures

ELECTRICAL SAFETY



Powering Safety, Protecting Lives

Elevate electrical safety, with our offerings

SAFETY FIRST



Why wait? Contact us now.

Follow us on: [f](#) [X](#) [v](#) [i](#) [in](#)

ELECTRICAL SAFETY PRODUCTS

KL Series Electrical Insulating Gloves - Class 00 - Model - KL-A



- Conform to EN 60903:2003, IEC 60903:2014, IEC 61482-1-2 and IS 13774:2021 standards
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 00, Maximum working voltage: 500 VAC and 750 VDC
- Withstand Voltage: 5 kVAC; Proof Test Voltage: 2.5 kVAC
- Color: Red, Category: AZC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, **Arc Flash - Box Tested**



CE 2777

Arc Flash-Box Tested
IEC-61482-1-2: 2014



IS 13774: 2021
CML-770023010

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 00	280mm	7	DEA0010506	1128000-07	3220	1 Pair	DEA0010541	2128000-07	3320	50 Pair
		8	DEA0010003	1128000-08	3220	1 Pair	DEA0010018	2128000-08	3320	50 Pair
		9	DEA0010004	1128000-09	3220	1 Pair	DEA0010019	2128000-09	3320	50 Pair
		10	DEA0010005	1128000-10	3220	1 Pair	DEA0010020	2128000-10	3320	50 Pair
		11	DEA0010006	1128000-11	3220	1 Pair	DEA0010021	2128000-11	3320	50 Pair
		12	DEA0010007	1128000-12	3220	1 Pair	DEA0010022	2128000-12	3320	50 Pair
	360mm	7	DEA0010507	1136000-07	3220	1 Pair	DEA0010542	2136000-07	3320	50 Pair
		8	DEA0010013	1136000-08	3220	1 Pair	DEA0010023	2136000-08	3320	50 Pair
		9	DEA0010014	1136000-09	3220	1 Pair	DEA0010024	2136000-09	3320	50 Pair
		10	DEA0010015	1136000-10	3220	1 Pair	DEA0010025	2136000-10	3320	50 Pair
		11	DEA0010016	1136000-11	3220	1 Pair	DEA0010026	2136000-11	3320	50 Pair
		12	DEA0010017	1136000-12	3220	1 Pair	DEA0010027	2136000-12	3320	50 Pair

ELECTRICAL SAFETY PRODUCTS

KL Series Electrical Insulating Gloves - Class 0 - Model - KL-B



- Conform to EN 60903:2003, IEC 60903:2014, IEC 61482-1-2 and IS 13774:2021 standards
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 0, Maximum working voltage: 1000 VAC and 1500 VDC
- Withstand Voltage: 10 kVAC; Proof Test Voltage: 5 kVAC
- Color: Red, Category: RC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, **Arc Flash - Box Tested**

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 0	280mm	7	DEA0010508	1128010-07	3880	1 Pair	DEA0010543	2128010-07	3940	50 Pair
		8	DEA0010185	1128010-08	3880	1 Pair	DEA0010195	2128010-08	3940	50 Pair
		9	DEA0010186	1128010-09	3880	1 Pair	DEA0010196	2128010-09	3940	50 Pair
		10	DEA0010187	1128010-10	3880	1 Pair	DEA0010197	2128010-10	3940	50 Pair
		11	DEA0010188	1128010-11	3880	1 Pair	DEA0010198	2128010-11	3940	50 Pair
		12	DEA0010189	1128010-12	3880	1 Pair	DEA0010199	2128010-12	3940	50 Pair
	360mm	7	DEA0010509	1136010-07	3880	1 Pair	DEA0010544	2136010-07	3940	50 Pair
		8	DEA0010028	1136010-08	3880	1 Pair	DEA0010008	2136010-08	3940	50 Pair
		9	DEA0010029	1136010-09	3880	1 Pair	DEA0010009	2136010-09	3940	50 Pair
		10	DEA0010030	1136010-10	3880	1 Pair	DEA0010010	2136010-10	3940	50 Pair
		11	DEA0010031	1136010-11	3880	1 Pair	DEA0010011	2136010-11	3940	50 Pair
		12	DEA0010032	1136010-12	3880	1 Pair	DEA0010012	2136010-12	3940	50 Pair
	410mm	7	DEA0010510	1141010-07	3880	1 Pair	DEA0010545	2141010-07	3940	50 Pair
		8	DEA0010033	1141010-08	3880	1 Pair	DEA0010117	2141010-08	3940	50 Pair
		9	DEA0010034	1141010-09	3880	1 Pair	DEA0010118	2141010-09	3940	50 Pair
		10	DEA0010035	1141010-10	3880	1 Pair	DEA0010119	2141010-10	3940	50 Pair
		11	DEA0010036	1141010-11	3880	1 Pair	DEA0010120	2141010-11	3940	50 Pair
		12	DEA0010037	1141010-12	3880	1 Pair	DEA0010121	2141010-12	3940	50 Pair

ELECTRICAL SAFETY PRODUCTS

KL Series Electrical Insulating Gloves - Class 1 - Model - KL-C



CE 2777 Arc Flash-Box Tested IEC-61482-1-2: 2014



- Conform to EN 60903:2003, IEC 60903:2014, IEC 61482-1-2 and IS 13774:2021 standards
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 1, Maximum working voltage: 7500 VAC and 11250 VDC
- Withstand Voltage: 20 kVAC; Proof Test Voltage: 10 kVAC
- Color: Red, Category: RC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, **Arc Flash - Box Tested**

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 1	360mm	7	DEA0010511	1136011-07	5670	1 Pair	DEA0010546	2136011-07	5730	50 Pair
		8	DEA0010038	1136011-08	5670	1 Pair	DEA0010043	2136011-08	5730	50 Pair
		9	DEA0010039	1136011-09	5670	1 Pair	DEA0010044	2136011-09	5730	50 Pair
		10	DEA0010040	1136011-10	5670	1 Pair	DEA0010045	2136011-10	5730	50 Pair
		11	DEA0010041	1136011-11	5670	1 Pair	DEA0010046	2136011-11	5730	50 Pair
		12	DEA0010042	1136011-12	5670	1 Pair	DEA0010047	2136011-12	5730	50 Pair
	410mm	7	DEA0010512	1141011-07	5670	1 Pair	DEA0010547	2141011-07	5730	50 Pair
		8	DEA0010048	1141011-08	5670	1 Pair	DEA0010687	2141011-08	5730	50 Pair
		9	DEA0010049	1141011-09	5670	1 Pair	DEA0010054	2141011-09	5730	50 Pair
		10	DEA0010050	1141011-10	5670	1 Pair	DEA0010055	2141011-10	5730	50 Pair
		11	DEA0010051	1141011-11	5670	1 Pair	DEA0010056	2141011-11	5730	50 Pair
		12	DEA0010052	1141011-12	5670	1 Pair	DEA0010057	2141011-12	5730	50 Pair

KL Series Electrical Insulating Gloves - Class 2 - Model - KL-D



CE 2777 Arc Flash-Box Tested IEC-61482-1-2: 2014



- Conform to EN 60903:2003, IEC 60903:2014, IEC 61482-1-2 and IS 13774:2021 standards
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 2, Maximum working voltage: 17000 VAC and 25500 VDC
- Withstand Voltage: 30 kVAC; Proof Test Voltage: 20 kVAC
- Color: Red, Category: RC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, **Arc Flash - Box Tested**

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 2	360mm	7	DEA0010513	1136012-07	6920	1 Pair	DEA0010548	2136012-07	7020	50 Pair
		8	DEA0010058	1136012-08	6920	1 Pair	DEA0010063	2136012-08	7020	50 Pair
		9	DEA0010059	1136012-09	6920	1 Pair	DEA0010064	2136012-09	7020	50 Pair
		10	DEA0010060	1136012-10	6920	1 Pair	DEA0010065	2136012-10	7020	50 Pair
		11	DEA0010061	1136012-11	6920	1 Pair	DEA0010066	2136012-11	7020	50 Pair
		12	DEA0010062	1136012-12	6920	1 Pair	DEA0010067	2136012-12	7020	50 Pair
	410mm	7	DEA0010503	1141012-07	6920	1 Pair	DEA0010549	2141012-07	7020	50 Pair
		8	DEA0010068	1141012-08	6920	1 Pair	DEA0010072	2141012-08	7020	50 Pair
		9	DEA0010069	1141012-09	6920	1 Pair	DEA0010073	2141012-09	7020	50 Pair
		10	DEA0010070	1141012-10	6920	1 Pair	DEA0010074	2141012-10	7020	50 Pair
		11	DEA0010071	1141012-11	6920	1 Pair	DEA0010075	2141012-11	7020	50 Pair
		12	DEA0020571	1141012-12	6920	1 Pair	DEA0010076	2141012-12	7020	50 Pair

ELECTRICAL SAFETY PRODUCTS

KL Series Electrical Insulating Gloves - Class 3 - Model - KL-E



- Conform to EN 60903:2003, IEC 60903:2014, IEC 61482-1-2 and IS 13774:2021 standards
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 3, Maximum working voltage: 26500 VAC and 39750 VDC
- Withstand Voltage: 40 kVAC; Proof Test Voltage: 30 kVAC
- Color: Red, Category: RC, Sizes: 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, **Arc Flash - Box Tested**

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 3	360mm	8	DEA0010077	1136013-08	9300	1 Pair	DEA0010082	2136013-08	9360	50 Pair
		9	DEA0010078	1136013-09	9300	1 Pair	DEA0010083	2136013-09	9360	50 Pair
		10	DEA0010079	1136013-10	9300	1 Pair	DEA0010084	2136013-10	9360	50 Pair
		11	DEA0010080	1136013-11	9300	1 Pair	DEA0010085	2136013-11	9360	50 Pair
		12	DEA0010081	1136013-12	9300	1 Pair	DEA0010086	2136013-12	9360	50 Pair
	410mm	8	DEA0010087	1141013-08	9300	1 Pair	DEA0010092	2136013-08	9360	50 Pair
		9	DEA0010088	1141013-09	9300	1 Pair	DEA0010093	2136013-09	9360	50 Pair
		10	DEA0010089	1141013-10	9300	1 Pair	DEA0010094	2136013-10	9360	50 Pair
		11	DEA0010090	1141013-11	9300	1 Pair	DEA0010095	2136013-11	9360	50 Pair
		12	DEA0010091	1141013-12	9300	1 Pair	DEA0010096	2136013-12	9360	50 Pair

KL Series Electrical Insulating Gloves - Class 4 - Model - KL-F



- Conform to EN 60903:2003, IEC 60903:2014, IEC 61482-1-2 and IS 13774:2021 standards
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 4, Maximum working voltage: 36000 VAC and 54500 VDC
- Withstand Voltage: 50 kVAC; Proof Test Voltage: 40 kVAC
- Color: Red, Category: RC, Sizes: 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, **Arc Flash - Box Tested**

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 4	410mm	8	DEA0010190	1141014-08	13750	1 Pair	DEA0010102	2141014-08	14250	50 Pair
		9	DEA0010191	1141014-09	13750	1 Pair	DEA0010103	2141014-09	14250	50 Pair
		10	DEA0010192	1141014-10	13750	1 Pair	DEA0010104	2141014-10	14250	50 Pair
		11	DEA0010193	1141014-11	13750	1 Pair	DEA0010105	2141014-11	14250	50 Pair
		12	DEA0010194	1141014-12	13750	1 Pair	DEA0010106	2141014-12	14250	50 Pair

Note : For mechanical protection from cut and abrasion, rubber gloves must be used along with leather Over gloves.

ELECTRICAL SAFETY PRODUCTS

KL-ARC Series Electrical Insulating Gloves with ARC Flash Protection - Class 00 - Model - KL-A-ARC



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **8 Cal/cm2**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 00, Maximum working voltage: 500 VAC and 750 VDC
- Withstand Voltage: 10 kVAC; Proof Test Voltage: 2.5 kVAC
- Color: Red, Category: AZC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 00	280mm	7	DEA0010516	1228000-07	4610	1 Pair	DEA0010553	2228000-07	4700	50 Pair
		8	DEA0010436	1228000-08	4610	1 Pair	DEA0010455	2228000-08	4700	50 Pair
		9	DEA0010353	1228000-09	4610	1 Pair	DEA0010356	2228000-09	4700	50 Pair
		10	DEA0010416	1228000-10	4610	1 Pair	DEA0010387	2228000-10	4700	50 Pair
		11	DEA0010371	1228000-11	4610	1 Pair	DEA0010430	2228000-11	4700	50 Pair
		12	DEA0010395	1228000-12	4610	1 Pair	DEA0010380	2228000-12	4700	50 Pair
	360mm	7	DEA0010517	1236000-07	4610	1 Pair	DEA0010554	2236000-07	4700	50 Pair
		8	DEA0010365	1236000-08	4610	1 Pair	DEA0010460	2236000-08	4700	50 Pair
		9	DEA0010438	1236000-09	4610	1 Pair	DEA0010375	2236000-09	4700	50 Pair
		10	DEA0010495	1236000-10	4610	1 Pair	DEA0010441	2236000-10	4700	50 Pair
		11	DEA0010440	1236000-11	4610	1 Pair	DEA0010355	2236000-11	4700	50 Pair
		12	DEA0010373	1236000-12	4610	1 Pair	DEA0010449	2236000-12	4700	50 Pair

ELECTRICAL SAFETY PRODUCTS

KL-ARC Series Electrical Insulating Gloves with ARC Flash Protection - Class 0 - Model - KL-B-ARC



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **14 Cal/cm2**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 0, Maximum working voltage: 1000 VAC and 1500 VDC
- Withstand Voltage: 10 kVAC; Proof Test Voltage: 5 kVAC
- Color: Red, Category: RC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 0	280mm	7	DEA0010518	1228010-07	5440	1 Pair	DEA0010555	2228010-07	5600	50 Pair
		8	DEA0010362	1228010-08	5440	1 Pair	DEA0010360	2228010-08	5600	50 Pair
		9	DEA0010408	1228010-09	5440	1 Pair	DEA0010374	2228010-09	5600	50 Pair
		10	DEA0010369	1228010-10	5440	1 Pair	DEA0010370	2228010-10	5600	50 Pair
		11	DEA0010404	1228010-11	5440	1 Pair	DEA0010491	2228010-11	5600	50 Pair
		12	DEA0010314	1228010-12	5440	1 Pair	DEA0010424	2228010-12	5600	50 Pair
	360mm	7	DEA0010519	1236010-07	5440	1 Pair	DEA0010556	2236010-07	5600	50 Pair
		8	DEA0010394	1236010-08	5440	1 Pair	DEA0010450	2236010-08	5600	50 Pair
		9	DEA0010432	1236010-09	5440	1 Pair	DEA0010446	2236010-09	5600	50 Pair
		10	DEA0010350	1236010-10	5440	1 Pair	DEA0010433	2236010-10	5600	50 Pair
		11	DEA0010407	1236010-11	5440	1 Pair	DEA0010378	2236010-11	5600	50 Pair
		12	DEA0010402	1236010-12	5440	1 Pair	DEA0010447	2236010-12	5600	50 Pair
	410mm	7	DEA0010520	1241010-07	5440	1 Pair	DEA0010557	2241010-07	5600	50 Pair
		8	DEA0010451	1241010-08	5440	1 Pair	DEA0010498	2241010-08	5600	50 Pair
		9	DEA0010465	1241010-09	5440	1 Pair	DEA0010499	2241010-09	5600	50 Pair
		10	DEA0010467	1241010-10	5440	1 Pair	DEA0010500	2241010-10	5600	50 Pair
		11	DEA0010396	1241010-11	5440	1 Pair	DEA0010501	2241010-11	5600	50 Pair
		12	DEA0010461	1241010-12	5440	1 Pair	DEA0010502	2241010-12	5600	50 Pair

ELECTRICAL SAFETY PRODUCTS

KL-ARC Series Electrical Insulating Gloves with ARC Flash Protection - Class 1 - Model - KL-C-ARC



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **14 Cal/cm²**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 1, Maximum working voltage: 7500 VAC and 11250 VDC
- Withstand Voltage: 20 kVAC; Proof Test Voltage: 10 kVAC
- Color: Red, Category: RC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 1	360mm	7	DEA0010521	1236011-07	8030	1 Pair	DEA0010558	2236011-07	8190	50 Pair
		8	DEA0010391	1236011-08	8030	1 Pair	DEA0010471	2236011-08	8190	50 Pair
		9	DEA0010462	1236011-09	8030	1 Pair	DEA0010456	2236011-09	8190	50 Pair
		10	DEA0010459	1236011-10	8030	1 Pair	DEA0010398	2236011-10	8190	50 Pair
		11	DEA0010401	1236011-11	8030	1 Pair	DEA0010457	2236011-11	8190	50 Pair
		12	DEA0010410	1236011-12	8030	1 Pair	DEA0010349	2236011-12	8190	50 Pair
	410mm	7	DEA0010522	1241011-07	8030	1 Pair	DEA0010559	2241011-07	8190	50 Pair
		8	DEA0010389	1241011-08	8030	1 Pair	DEA0010383	2241011-08	8190	50 Pair
		9	DEA0010458	1241011-09	8030	1 Pair	DEA0010415	2241011-09	8190	50 Pair
		10	DEA0010493	1241011-10	8030	1 Pair	DEA0010398	2241011-10	8190	50 Pair
		11	DEA0010381	1241011-11	8030	1 Pair	DEA0010418	2241011-11	8190	50 Pair
		12	DEA0010443	1241011-12	8030	1 Pair	DEA0010439	2241011-12	8190	50 Pair

ELECTRICAL SAFETY PRODUCTS

KL-ARC Series Electrical Insulating Gloves with ARC Flash Protection - Class 2 - Model - KL-D-ARC



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **16 Cal/cm²**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 2, Maximum working voltage: 17000 VAC and 25500 VDC
- Withstand Voltage: 30 kVAC; Proof Test Voltage: 20 kVAC
- Color: Red, Category: RC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 2	360mm	7	DEA0010523	1236012-07	9790	1 Pair	DEA0010560	2236012-07	10000	50 Pair
		8	DEA0010453	1236012-08	9790	1 Pair	DEA0010400	2236012-08	10000	50 Pair
		9	DEA0010448	1236012-09	9790	1 Pair	DEA0010363	2236012-09	10000	50 Pair
		10	DEA0010392	1236012-10	9790	1 Pair	DEA0010468	2236012-10	10000	50 Pair
		11	DEA0010429	1236012-11	9790	1 Pair	DEA0010399	2236012-11	10000	50 Pair
		12	DEA0010357	1236012-12	9790	1 Pair	DEA0010359	2236012-12	10000	50 Pair
	410mm	7	DEA0010524	1241012-07	9790	1 Pair	DEA0010561	2241012-07	10000	50 Pair
		8	DEA0010475	1241012-08	9790	1 Pair	DEA0010386	2241012-08	10000	50 Pair
		9	DEA0010412	1241012-09	9790	1 Pair	DEA0010385	2241012-09	10000	50 Pair
		10	DEA0010406	1241012-10	9790	1 Pair	DEA0010388	2241012-10	10000	50 Pair
		11	DEA0010409	1241012-11	9790	1 Pair	DEA0010367	2241012-11	10000	50 Pair
		12	DEA0010477	1241012-12	9790	1 Pair	DEA0010423	2241012-12	10000	50 Pair

ELECTRICAL SAFETY PRODUCTS

KL-ARC Series Electrical Insulating Gloves with ARC Flash Protection - Class 3 - Model - KL-E-ARC



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **25 Cal/cm²**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 3, Maximum working voltage: 26500 VAC and 39750 VDC
- Withstand Voltage: 40 kVAC; Proof Test Voltage: 30 kVAC
- Color: Red, Category: RC, Sizes: 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 3	360mm	8	DEA0010473	1236013-08	13200	1 Pair	DEA0010445	2236013-08	13500	50 Pair
		9	DEA0010494	1236013-09	13200	1 Pair	DEA0010426	2236013-09	13500	50 Pair
		10	DEA0010437	1236013-10	13200	1 Pair	DEA0010361	2236013-10	13500	50 Pair
		11	DEA0010366	1236013-11	13200	1 Pair	DEA0010478	2236013-11	13500	50 Pair
		12	DEA0010476	1236013-12	13200	1 Pair	DEA0010466	2236013-12	13500	50 Pair
		8	DEA0010492	1241013-08	13200	1 Pair	DEA0010384	2241013-08	13500	50 Pair
	410mm	9	DEA0010435	1241013-09	13200	1 Pair	DEA0010425	2241013-09	13500	50 Pair
		10	DEA0010377	1241013-10	13200	1 Pair	DEA0010382	2241013-10	13500	50 Pair
		11	DEA0010390	1241013-11	13200	1 Pair	DEA0010368	2241013-11	13500	50 Pair
		12	DEA0010414	1241013-12	13200	1 Pair	DEA0010354	2241013-12	13500	50 Pair

ELECTRICAL SAFETY PRODUCTS

KL-ARC Series Electrical Insulating Gloves with ARC Flash Protection - Class 4 - Model - KL-F-ARC



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **39 Cal/cm2**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 4, Maximum working voltage: 36000 VAC and 54500 VDC
- Withstand Voltage: 50 kVAC; Proof Test Voltage: 40 kVAC
- Color: Red, Category: RC, Sizes: 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff				Rolled Edge			
			PCN	Product Code	List Price (INR) Per Pair	MOQ	PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 4	410mm	8	DEA0010397	1241014-08	17700	1 Pair	DEA0010417	2241014-08	18050	50 Pair
		9	DEA0010352	1241014-09	17700	1 Pair	DEA0010442	2241014-09	18050	50 Pair
		10	DEA0010351	1241014-10	17700	1 Pair	DEA0010376	2241014-10	18050	50 Pair
		11	DEA0010470	1241014-11	17700	1 Pair	DEA0010421	2241014-11	18050	50 Pair
		12	DEA0010372	1241014-12	17700	1 Pair	DEA0010393	2241014-12	18050	50 Pair

Note : For mechanical protection from cut and abrasion, rubber gloves must be used along with leather over gloves.

ELECTRICAL SAFETY PRODUCTS

KC-Composite Series Electrical Insulating Gloves with ARC Flash & Mechanical Protection - Class 00 - Model - KC-A



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **14 Cal/cm2**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 00, Maximum working voltage: 500 VAC and 750 VDC
- Withstand Voltage: 5kVAC; Proof Test Voltage: 2.5 kVAC
- **Bi-Color - Red Inside & Black Outside**, Category: RC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff			
			PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 00	280mm	7	DEA0010528	1328000-07	6750	1 Pair
		8	DEA0010220	1328000-08	6750	1 Pair
		9	DEA0010222	1328000-09	6750	1 Pair
		10	DEA0010224	1328000-10	6750	1 Pair
		11	DEA0010226	1328000-11	6750	1 Pair
		12	DEA0010228	1328000-12	6750	1 Pair
	360mm	7	DEA0010529	1336000-07	6750	1 Pair
		8	DEA0010221	1336000-08	6750	1 Pair
		9	DEA0010223	1336000-09	6750	1 Pair
		10	DEA0010225	1336000-10	6750	1 Pair
		11	DEA0010227	1336000-11	6750	1 Pair
		12	DEA0010229	1336000-12	6750	1 Pair

ELECTRICAL SAFETY PRODUCTS

KC-Composite Series Electrical Insulating Gloves with ARC Flash & Mechanical Protection - Class 0 - Model - KC-B



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **25 Cal/cm2**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 0, Maximum working voltage: 1000 VAC and 1500 VDC
- Withstand Voltage: 10 kVAC; Proof Test Voltage: 5 kVAC
- **Bi-Color - Red Inside & Black Outside**, Category: RC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff			
			PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 0	280mm	7	DEA0010530	1328010-07	8450	1 Pair
		8	DEA0010245	1328010-08	8450	1 Pair
		9	DEA0010247	1328010-09	8450	1 Pair
		10	DEA0010249	1328010-10	8450	1 Pair
		11	DEA0010251	1328010-11	8450	1 Pair
		12	DEA0010253	1328010-12	8450	1 Pair
	360mm	7	DEA0010531	1336010-07	8450	1 Pair
		8	DEA0010203	1336010-08	8450	1 Pair
		9	DEA0010204	1336010-09	8450	1 Pair
		10	DEA0010205	1336010-10	8450	1 Pair
		11	DEA0010206	1336010-11	8450	1 Pair
		12	DEA0010207	1336010-12	8450	1 Pair
	410mm	7	DEA0010532	1341010-07	8450	1 Pair
		8	DEA0010246	1341010-08	8450	1 Pair
		9	DEA0010248	1341010-09	8450	1 Pair
		10	DEA0010250	1341010-10	8450	1 Pair
		11	DEA0010252	1341010-11	8450	1 Pair
		12	DEA0010254	1341010-12	8450	1 Pair

ELECTRICAL SAFETY PRODUCTS

KC-Composite Series Electrical Insulating Gloves with ARC Flash & Mechanical Protection - Class 1 - Model - KC-C



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **45 Cal/cm2**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 1, Maximum working voltage: 7500 VAC and 11250 VDC
- Withstand Voltage: 20 kVAC; Proof Test Voltage: 10 kVAC
- **Bi-Color - Red Inside & Black Outside**, Category: RC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff			
			PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 1	360mm	7	DEA0010533	1336011-07	10000	1 Pair
		8	DEA0010255	1336011-08	10000	1 Pair
		9	DEA0010257	1336011-09	10000	1 Pair
		10	DEA0010259	1336011-10	10000	1 Pair
		11	DEA0010261	1336011-11	10000	1 Pair
		12	DEA0010263	1336011-12	10000	1 Pair
	410mm	7	DEA0010534	1341011-07	10000	1 Pair
		8	DEA0010256	1341011-08	10000	1 Pair
		9	DEA0010258	1341011-09	10000	1 Pair
		10	DEA0010260	1341011-10	10000	1 Pair
		11	DEA0010262	1341011-11	10000	1 Pair
		12	DEA0010264	1341011-12	10000	1 Pair

ELECTRICAL SAFETY PRODUCTS

KC-Composite Series Electrical Insulating Gloves with ARC Flash & Mechanical Protection - Class 2 - Model - KC-D



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **55 Cal/cm²**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 2, Maximum working voltage: 17000 VAC and 25500 VDC
- Withstand Voltage: 30 kVAC; Proof Test Voltage: 20 kVAC
- **Bi-Color - Red Inside & Black Outside**, Category: RC, Sizes: 7, 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff			
			PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 2	360mm	7	DEA0010535	1336012-07	13450	1 Pair
		8	DEA0010208	1336012-08	13450	1 Pair
		9	DEA0010210	1336012-09	13450	1 Pair
		10	DEA0010212	1336012-10	13450	1 Pair
		11	DEA0010214	1336012-11	13450	1 Pair
		12	DEA0010216	1336012-12	13450	1 Pair
	410mm	7	DEA0010536	1341012-07	13450	1 Pair
		8	DEA0010209	1341012-08	13450	1 Pair
		9	DEA0010211	1341012-09	13450	1 Pair
		10	DEA0010213	1341012-10	13450	1 Pair
		11	DEA0010215	1341012-11	13450	1 Pair
		12	DEA0010217	1341012-12	13450	1 Pair

ELECTRICAL SAFETY PRODUCTS

KC-Composite Series Electrical Insulating Gloves with ARC Flash & Mechanical Protection - Class 3 - Model - KC-E



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **35 Cal/cm2**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 3, Maximum working voltage: 26500 VAC and 39750 VDC
- Withstand Voltage: 40 kVAC; Proof Test Voltage: 30 kVAC
- **Bi-Color - Red Inside & Black Outside**, Category: RC, Sizes: 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff			
			PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 3	360mm	8	DEA0010269	1336013-08	16450	1 Pair
		9	DEA0010271	1336013-09	16450	1 Pair
		10	DEA0010273	1336013-10	16450	1 Pair
		11	DEA0010275	1336013-11	16450	1 Pair
		12	DEA0010277	1336013-12	16450	1 Pair
	410mm	8	DEA0010270	1341013-08	16450	1 Pair
		9	DEA0010272	1341013-09	16450	1 Pair
		10	DEA0010274	1341013-10	16450	1 Pair
		11	DEA0010276	1341013-11	16450	1 Pair
		12	DEA0010278	1341013-12	16450	1 Pair

ELECTRICAL SAFETY PRODUCTS

KC-Composite Series Electrical Insulating Gloves with ARC Flash & Mechanical Protection Class 4 - Model - KC-F



- Conform to EN 60903:2003, IEC 60903:2014, ASTM F 2675 and IEC 61482-1-2 standards
- ASTM F2675 - ATPV / ARLim Rating: **25 Cal/cm2**, IEC61482 **Box Tested - APC- 2**
- The ergonomic design offers extended comfort for the wearer, while its thickness guarantees dexterity
- Made from natural rubber latex for maximum durability and flexibility, it offers an ultimate fit, comfort, and performance for the safety and protection of electrical workers
- Classification Type: Class 4, Maximum working voltage: 36000 VAC and 54500 VDC
- Withstand Voltage: 50 kVAC; Proof Test Voltage: 40 kVAC
- **Bi-Color - Red Inside & Black Outside**, Category: RC, Sizes: 8, 9, 10, 11 & 12
- REACH compliant, Powder-free, Arc Flash Tested

Classification	Length	Size	Straight Cuff			
			PCN	Product Code	List Price (INR) Per Pair	MOQ
Class 4	410mm	8	DEA0010279	1341014-08	22500	1 Pair
		9	DEA0010280	1341014-09	22500	1 Pair
		10	DEA0010281	1341014-10	22500	1 Pair
		11	DEA0010282	1341014-11	22500	1 Pair
		12	DEA0010283	1341014-12	22500	1 Pair

ELECTRICAL SAFETY PRODUCTS

Leather Protector - Over Gloves for Electrical Insulating Gloves



- CE Category: II Intermediary risks, Conforms to EN388, EN ISO 21420
- Leather over Glove Water-repellent and silicone treatment Gunn cut, thumb in one piece, gauntlet Velcro adjustment strap on the back 150 mm split leather cuff sewed outside
- The Velcro fastening tab provides the glove with good support
- Silicone grain leather ensures good flexibility, water repellence as well as good
- Protects Electrical gloves against risks of cuts and tearing

Classification	Length	Size	PCN	Product Code	List Price (INR) Per Pair	MOQ
Suitable for Class 00 & 0 - Electrical Gloves	315mm	8	DEA0010130	9931000-08	2710	1 Pair
		9	DEA0010131	9931000-09	2710	1 Pair
		10	DEA0010132	9931000-10	2710	1 Pair
		11	DEA0010133	9931000-11	2710	1 Pair
		12	DEA0010134	9931000-12	2710	1 Pair
Suitable for Class 1 & 2 - Electrical Gloves		8	DEA0010145	9931012-08	2760	1 Pair
		9	DEA0010146	9931012-09	2760	1 Pair
		10	DEA0010147	9931012-10	2760	1 Pair
		11	DEA0010148	9931012-11	2760	1 Pair
		12	DEA0010149	9931012-12	2760	1 Pair
Suitable for Class 3 & 4 - Electrical Gloves		8	DEA0010165	9931034-08	2850	1 Pair
		9	DEA0010166	9931034-09	2850	1 Pair
	10	DEA0010167	9931034-10	2850	1 Pair	
	11	DEA0010168	9931034-11	2850	1 Pair	
	12	DEA0010169	9931034-12	2850	1 Pair	



Kamfet - Inner Gloves for Electrical insulating Gloves

- Made up of knitted gloves/Hosiery
- Provides additional comfort from perspiration
- Available in universal size

Applications:

- Inner glove absorbs perspiration and provides comfort
- For cold regions, it helps in keeping the hands warm

PCN	Product Code	Description	List Price (INR) Per Pair
EBASGG1001	ESU	Inner Cotton Glove Free Size	320

ELECTRICAL SAFETY PRODUCTS

Accessories for Insulating Mat / Blanket Storage Bag for Outdoor Application:

Customised for secure transporting and safeguarding insulating mats/Blankets during outdoor tasks. Enhanced with a comfortable shoulder strap for effortless carrying and added convenience.



Benefits

- Transparent pocket for user instruction and storage identification
- Hand carrying straps and shoulder carrying strap

PCN	Product Code	Use	↔ m		List Price (INR) Per No.
			Dimensions	Weight	
DEA0021642	ESCB1	CARRYING BAG-700X110-FOR 600MM WIDE MAT / BLANKET	1.1 Meter	0.5 Kg	1750
DEA0020332	ESCB2	CARRYING BAG-1100X110-FOR 1000MM WIDE MAT / BLANKET	1.1 Meter	0.6 Kg	2700

Kamfet - Storage Bag for Electrical Insulating Gloves



Our specialized storage bag for electrical insulating gloves combines safety, durability, and convenience, making it an essential accessory for professionals.

- Heavy-duty, water-resistant nylon or PVC-coated polyester ensures both durability and electrical insulation
- Internal padding and reinforced sections protect gloves from physical damage and wear
- Heavy-duty zippers with an optional lock keep the bag securely closed

PCN	Product Code	Description	List Price (INR) Per No,
DEA0010961	ESGB1	GLOVE BAG-370MM-FOR 360MM LENGTH GLOVE	1400
DEA0010749	ESGB2	GLOVE BAG-420MM-FOR 410MM LENGTH GLOVE	2200

ELECTRICAL SAFETY PRODUCTS

Insulating Mats - IS 15652:2006

Kamfet Electrical Insulating Matting is engineered to provide optimal safety and protection against electric shocks for operators and maintenance personnel working in low and high-voltage environments. Manufactured to comply with IS 15652:2006 standards, these mats deliver exceptional insulation performance, durability, and reliability.



- **Dual Colour Technology:** The dual-layer design features two colors, enabling easy detection of mechanical damage. Visible color changes on the surface indicate the need for replacement
- **High Dielectric Strength:** Designed to withstand high voltages, providing excellent insulation. Tested as per IS 15652:2006
- **Flame Retardant:** Fire will not propagate in case of a flammable liquid spill or spark. Complies with IS 15652:2006 Clause C-5.1
- **100% Virgin Material:** Ensures extended durability and reliable performance
- **UV Stabilized:** Resistant to degradation caused by sunlight exposure
- **Anti-Skid Surface:** Textured surface enhances grip, reducing slip risks"

PCN	Product Code	Class	Thickness in MM	Color	Rolls Size		Image	List Price (INR) Per PC	MOQ
					Width	Length			
EBASBJ1006	ESIMBLO-A-1X2	CLASS A	2	BLACK ON TOP AND ORANGE ON BOTTOM	1	2		5940	50 Roll
EBASBJ1001	ESIMBLO-A-1X10	CLASS A	2		1	10		29700	1 Roll
EBASBK1007	ESIMBLO-B-1X2	CLASS B	2.5		1	2		7260	50 Roll
EBASBK1002	ESIMBLO-B-1X10	CLASS B	2.5		1	10		36300	1 Roll
EBASBL1009	ESIMBLO-C-1X2	CLASS C	3		1	2		9100	50 Roll
EBASBL1003	ESIMBLO-C-1X10	CLASS C	3		1	10		45500	1 Roll
EBASBJ1007	ESIMBO-A-1X2	CLASS A	2	BLUE ON TOP AND ORANGE ON BOTTOM	1	2		5940	50 Roll
EBASBJ1004	ESIMBO-A-1X10	CLASS A	2		1	10		29700	1 Roll
EBASBK1006	ESIMBO-B-1X2	CLASS B	2.5		1	2		7260	50 Roll
EBASBK1005	ESIMBO-B-1X10	CLASS B	2.5		1	10		36300	1 Roll
EBASBL1010	ESIMBO-C-1X2	CLASS C	3		1	2		9100	50 Roll
EBASBL1007	ESIMBO-C-1X10	CLASS C	3		1	10		45500	1 Roll
EBASBL1008	ESIMGO-C-1X2	CLASS C	3	GREY ON TOP AND ORANGE ON BOTTOM	1	2		9100	50 Roll
EBASBL1005	ESIMGO-C-1X10	CLASS C	3		1	10		45500	1 Roll

ELECTRICAL SAFETY PRODUCTS

Electrical Insulating Matting Fabric Mat Finish - IEC61111 - Dark Grey Color

Electrical Insulating Rubber Matting, also known as electrical safety mats or switchboard matting, is a rubber mat designed to provide electrical insulation and protect workers from electric shocks in areas where electrical equipment is operated. These mats are commonly used in industrial, commercial, and utility environments with a risk of electrical hazards.

Kamfet - Electrical Insulating Rubber Matting: Unmatched Safety, Unrivalled Quality

Introducing **Kamfet** Range of Electrical Insulating Rubber Matting, your ultimate solution for ensuring unparalleled safety in electrical environments. Also known as dielectric or electrical safety matting, our mats are meticulously designed to protect individuals against electrical shock from equipment in switch rooms, in front of switchboards, transformers, and in various high or low-voltage workplaces.



- Fully tested to specification IEC 61111:2009
- High electrical resistance from 50 volts to 50,000 volts
- Suitable for both AC and DC applications
- Provides enhanced safety for operators against electrical shock
- Features an anti-slip surface finish, conforming to slip-resistant test
- Resistant to acid, oil, and low temperatures, ensuring durability
- Permanent marking-durable and un-erasable for clear Identification
- Supplied with full traceability for quality assurance
- Requires minimal maintenance, ensuring long-lasting usability
- Constructed with highly durable and quality rubber compound
- Designed with highly flexible mats featuring a self-gripping design
- Anti-fatigue type, providing comfort during prolonged standing
- Operating temperature range: -40°C to +55°C, suitable for various environments
- Repetitive marking, with three markings every 1 meter
- Halogen-free, RoHS2, and REACH compliant, meeting environmental standards
- Color - **Dark Grey - Mat Fabric Finish**

Class 0 Maximum Working Voltage 1000 VAC and 1500 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ
DEA0021451	ES0FIG-0.6X1-G	2.2 mm	0.6 Meter	1 Meter	2.02 kg	2040	25 Roll
DEA0021453	ES0FIG-0.6X2-G			2 Meter	4.04 kg	4070	25 Roll
DEA0021455	ES0FIG-0.6X5-G			5 Meter	10.1 kg	10200	25 Roll
DEA0021458	ES0FIG-0.6X10-G			10 Meter	20.2 kg	20350	25 Roll
DEA0021459	ES0FIG-1X1-G		1.0 Meter	1 Meter	3.37 kg	3390	1 Roll
DEA0021460	ES0FIG-1X2-G			2 Meter	6.73 kg	6780	1 Roll
DEA0021463	ES0FIG-1X5-G			5 Meter	16.83 kg	16950	1 Roll
DEA0021464	ES0FIG-1X10-G			10 Meter	33.66 kg	33850	1 Roll
DEA0021466	ES0FIG-1.2X1-G		1.2 Meter	1 Meter	4.04 kg	4100	25 Roll
DEA0021467	ES0FIG-1.2X2-G			2 Meter	8.08 kg	8190	25 Roll
DEA0021468	ES0FIG-1.2X5-G			5 Meter	20.2 kg	20500	25 Roll
DEA0021469	ES0FIG-1.2X10-G			10 Meter	40.39 kg	40950	25 Roll

ELECTRICAL SAFETY PRODUCTS

Class 1 Maximum Working Voltage 7500 VAC and 11250 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ
DEA0021470	ES1FIG-0.6X1-G	2.2 mm	0.6 Meter	1 Meter	2.02 kg	2040	25 Roll
DEA0021472	ES1FIG-0.6X2-G			2 Meter	4.04 kg	4070	25 Roll
DEA0021474	ES1FIG-0.6X5-G			5 Meter	10.1 kg	10200	25 Roll
DEA0021476	ES1FIG-0.6X10-G			10 Meter	20.2 kg	20350	25 Roll
DEA0021477	ES1FIG-1X1-G			1.0 Meter	1 Meter	3.37 kg	3390
DEA0021478	ES1FIG-1X2-G		2 Meter		6.73 kg	6780	1 Roll
DEA0021479	ES1FIG-1X5-G		5 Meter		16.83 kg	16950	1 Roll
DEA0021481	ES1FIG-1X10-G		10 Meter		33.66 kg	33850	1 Roll
DEA0021482	ES1FIG-1.2X1-G		1.2 Meter		1 Meter	4.04 kg	4100
DEA0021483	ES1FIG-1.2X2-G			2 Meter	8.08 kg	8190	25 Roll
DEA0021484	ES1FIG-1.2X5-G			5 Meter	20.2 kg	20500	25 Roll
DEA0021485	ES1FIG-1.2X10-G			10 Meter	40.39 kg	40950	25 Roll

Class 2 Maximum Working Voltage 17000 VAC and 25500 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ
DEA0021486	ES2FIG-0.6X1-G	2.6 mm	0.6 Meter	1 Meter	2.39 kg	2430	25 Roll
DEA0021487	ES2FIG-0.6X2-G			2 Meter	4.77 kg	4840	25 Roll
DEA0021488	ES2FIG-0.6X5-G			5 Meter	11.93 kg	12100	25 Roll
DEA0021489	ES2FIG-0.6X10-G			10 Meter	23.87 kg	24200	25 Roll
DEA0021490	ES2FIG-1X1-G			1.0 Meter	1 Meter	3.98 kg	4040
DEA0021491	ES2FIG-1X2-G		2 Meter		7.96 kg	8060	1 Roll
DEA0021492	ES2FIG-1X5-G		5 Meter		19.89 kg	20200	1 Roll
DEA0021493	ES2FIG-1X10-G		10 Meter		39.78 kg	40300	1 Roll
DEA0021494	ES2FIG-1.2X1-G		1.2 Meter		1 Meter	4.77 kg	4840
DEA0021495	ES2FIG-1.2X2-G			2 Meter	9.55 kg	9680	25 Roll
DEA0021496	ES2FIG-1.2X5-G			5 Meter	23.87 kg	24200	25 Roll
DEA0021497	ES2FIG-1.2X10-G			10 Meter	47.74 kg	48400	25 Roll

Class 3 Maximum Working Voltage 26500 VAC and 39750 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ
DEA0021498	ES3FIG-0.6X1-G	3.2 mm	0.6 Meter	1 Meter	2.94 kg	2980	25 Roll
DEA0021499	ES3FIG-0.6X2-G			2 Meter	5.88 kg	5940	25 Roll
DEA0021500	ES3FIG-0.6X5-G			5 Meter	14.69 kg	14850	25 Roll
DEA0021501	ES3FIG-0.6X10-G			10 Meter	29.38 kg	29700	25 Roll
DEA0021502	ES3FIG-1X1-G			1.0 Meter	1 Meter	4.9 kg	4930
DEA0021503	ES3FIG-1X2-G		2 Meter		9.79 kg	9860	1 Roll
DEA0021505	ES3FIG-1X5-G		5 Meter		24.48 kg	24700	1 Roll
DEA0021507	ES3FIG-1X10-G		10 Meter		48.96 kg	49350	1 Roll
DEA0021509	ES3FIG-1.2X1-G		1.2 Meter		1 Meter	5.88 kg	5940
DEA0021512	ES3FIG-1.2X2-G			2 Meter	11.75 kg	11900	25 Roll
DEA0021514	ES3FIG-1.2X5-G			5 Meter	29.38 kg	29700	25 Roll
DEA0021515	ES3FIG-1.2X10-G			10 Meter	58.75 kg	59350	25 Roll

Class 4 Maximum Working Voltage 36000 VAC and 54000 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ
DEA0021516	ES4FIG-0.6X1-G	5.2 mm	0.6 Meter	1 Meter	4.77 kg	4840	25 Roll
DEA0021517	ES4FIG-0.6X2-G			2 Meter	9.55 kg	9680	25 Roll
DEA0021519	ES4FIG-0.6X5-G			5 Meter	23.87 kg	24200	25 Roll
DEA0021520	ES4FIG-0.6X10-G			10 Meter	47.74 kg	48400	25 Roll
DEA0021521	ES4FIG-1X1-G			1.0 Meter	1 Meter	7.96 kg	8030
DEA0021524	ES4FIG-1X2-G		2 Meter		15.91 kg	16100	1 Roll
DEA0021526	ES4FIG-1X5-G		5 Meter		39.78 kg	40150	1 Roll
DEA0021527	ES4FIG-1X10-G		10 Meter		79.56 kg	80300	1 Roll
DEA0021528	ES4FIG-1.2X1-G		1.2 Meter		1 Meter	9.55 kg	9640
DEA0021529	ES4FIG-1.2X2-G			2 Meter	19.09 kg	19300	25 Roll
DEA0021530	ES4FIG-1.2X5-G			5 Meter	47.74 kg	48200	25 Roll
DEA0021531	ES4FIG-1.2X10-G			10 Meter	95.47 kg	96400	25 Roll

ELECTRICAL SAFETY PRODUCTS

Electrical Insulating Matting Fabric Finish - IEC61111 - Dual Color - Black / Orange

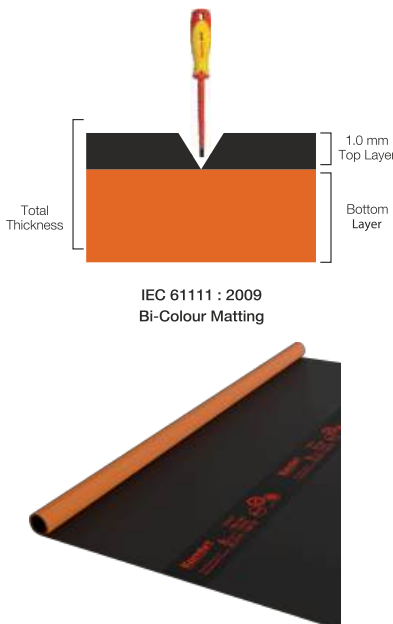
The insulating mats offer both individual and collective protection to operators. Crafted from high-quality elastomeric materials, these mats are specifically designed to cover the ground, ensuring the electrical safety of workers during repairs to electrical installations. By providing a reliable insulating barrier, these mats play a vital role in safeguarding operators from the risk of electric shocks, making them an indispensable safety measure in various industrial and commercial settings.

Kamfet Matting - Empowered by Dual-Color Technology

Incorporating **Dual-Color technology**, our insulating mats are meticulously engineered to elevate safety standards. This innovative design enables effortless **damage detection** to the top layer, facilitating prompt assessment and mat replacement decisions.

Kamfet insulation matting consistently showcases exceptional dielectric strength, rigorously tested in accordance with the stringent IEC 61111:2009 standards. Our unwavering commitment to quality ensures that our mats deliver reliable electrical insulation, meeting the highest industry benchmarks for safety and performance.

The **two colors** of the mat serve the purpose of mechanical damage indication and provide a visual cue to replace the mat when the color change becomes visible on the surface. This innovative feature helps users quickly identify wear and tear, ensuring timely replacement for optimal performance and safety.



- Fully tested to specification IEC 61111:2009
- **Dual-Color (Life Indicator) Technology:** Black on top and Orange on bottom
- High electrical resistance from 50 volts to 50,000 volts
- Suitable for both AC and DC applications
- Provides enhanced safety for operators against electrical shock
- Features an anti-slip surface finish, conforming to slip-resistant test
- Resistant to acid, oil, and low temperatures, ensuring durability
- Permanent marking-durable and un-erasable for clear identification
- Supplied with full traceability for quality assurance
- Requires minimal maintenance, ensuring long-lasting usability
- Constructed with highly durable and quality rubber compound
- Designed with highly flexible mats featuring a self-gripping design
- Anti-fatigue type, providing comfort during prolonged standing
- Operating temperature range: -40°C to +55°C, suitable for various environments
- Repetitive marking, with three markings every 1 meter
- Halogen-free, RoHS2, and REACH compliant, meeting environmental standards

Class 0 Maximum Working Voltage 1000 VAC and 1500 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ
DEA0021339	ES0FIBO-1X1-M	2.2 mm	1.0 Meter	1 Meter	3.3 kg	4920	1 Roll
DEA0021340	ES0FIBO-1X2-M			2 Meter	6.6 kg	9820	1 Roll
DEA0021341	ES0FIBO-1X5-M			5 Meter	16.5 kg	24550	1 Roll
DEA0021342	ES0FIBO-1X10-M			10 Meter	33 kg	49100	1 Roll
DEA0021343	ES0FIBO-1.2X1-M		1.2 Meter	1 Meter	3.96 kg	5890	25 Roll
DEA0021344	ES0FIBO-1.2X2-M			2 Meter	7.92 kg	11800	25 Roll
DEA0021345	ES0FIBO-1.2X5-M			5 Meter	19.8 kg	29450	25 Roll
DEA0021346	ES0FIBO-1.2X10-M			10 Meter	39.6 kg	58900	25 Roll

ELECTRICAL SAFETY PRODUCTS

Class 1 Maximum Working Voltage 7500 VAC and 11250 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ
DEA0021347	ES1FIBO-1X1-M	2.2 mm	1.0 Meter	1 Meter	3.3 kg	4920	1 Roll
DEA0021348	ES1FIBO-1X2-M			2 Meter	6.6 kg	9830	1 Roll
DEA0021349	ES1FIBO-1X5-M			5 Meter	16.5 kg	24550	1 Roll
DEA0021350	ES1FIBO-1X10-M			10 Meter	33 kg	49100	1 Roll
DEA0021351	ES1FIBO-1.2X1-M		1.2 Meter	1 Meter	3.96 kg	5890	25 Roll
DEA0021352	ES1FIBO-1.2X2-M			2 Meter	7.92 kg	11800	25 Roll
DEA0021353	ES1FIBO-1.2X5-M			5 Meter	19.8 kg	29450	25 Roll
DEA0021354	ES1FIBO-1.2X10-M			10 Meter	39.6 kg	58900	25 Roll

Class 2 Maximum Working Voltage 17000 VAC and 25500 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ
DEA0021355	ES2FIBO-1X1-M	2.6 mm	1.0 Meter	1 Meter	3.9 kg	6150	1 Roll
DEA0021356	ES2FIBO-1X2-M			2 Meter	7.8 kg	12300	1 Roll
DEA0021357	ES2FIBO-1X5-M			5 Meter	19.5 kg	30750	1 Roll
DEA0021358	ES2FIBO-1X10-M			10 Meter	39 kg	61450	1 Roll
DEA0021359	ES2FIBO-1.2X1-M		1.2 Meter	1 Meter	4.68 kg	7380	25 Roll
DEA0021360	ES2FIBO-1.2X2-M			2 Meter	9.36 kg	14750	25 Roll
DEA0021361	ES2FIBO-1.2X5-M			5 Meter	23.4 kg	36900	25 Roll
DEA0021362	ES2FIBO-1.2X10-M			10 Meter	46.8 kg	73750	25 Roll

Class 3 Maximum Working Voltage 26500 VAC and 39750 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ
DEA0021363	ES3FIBO-1X1-M	3.2 mm	1.0 Meter	1 Meter	4.8 kg	7010	1 Roll
DEA0021364	ES3FIBO-1X2-M			2 Meter	9.6 kg	14050	1 Roll
DEA0021365	ES3FIBO-1X5-M			5 Meter	24 kg	35100	1 Roll
DEA0021366	ES3FIBO-1X10-M			10 Meter	48 kg	70150	1 Roll
DEA0021367	ES3FIBO-1.2X1-M		1.2 Meter	1 Meter	5.76 kg	8420	25 Roll
DEA0021368	ES3FIBO-1.2X2-M			2 Meter	11.52 kg	16850	25 Roll
DEA0021369	ES3FIBO-1.2X5-M			5 Meter	28.8 kg	42100	25 Roll
DEA0021370	ES3FIBO-1.2X10-M			10 Meter	57.6 kg	84200	25 Roll

Class 4 Maximum Working Voltage 36000 VAC and 54000 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ
DEA0021371	ES4FIBO-1X1-M	5.2 mm	1.0 Meter	1 Meter	7.8 kg	11950	1 Roll
DEA0021372	ES4FIBO-1X2-M			2 Meter	15.6 kg	23900	1 Roll
DEA0021373	ES4FIBO-1X5-M			5 Meter	39 kg	59700	1 Roll
DEA0021374	ES4FIBO-1X10-M			10 Meter	78 kg	119350	1 Roll
DEA0021375	ES4FIBO-1.2X1-M		1.2 Meter	1 Meter	9.36 kg	14350	25 Roll
DEA0021376	ES4FIBO-1.2X2-M			2 Meter	18.72 kg	28650	25 Roll
DEA0021377	ES4FIBO-1.2X5-M			5 Meter	46.8 kg	71600	25 Roll
DEA0021378	ES4FIBO-1.2X10-M			10 Meter	93.6 kg	143200	25 Roll

ELECTRICAL SAFETY PRODUCTS

Electrical Insulating Matting Fabric Glossy Finish - IEC61111 - Grey Color

Electrical Insulating Rubber Matting, also known as electrical safety mats or switchboard matting, is a rubber mat designed to provide electrical insulation and protect workers from electric shocks in areas where electrical equipment is operated. These mats are commonly used in industrial, commercial, and utility environments with a risk of electrical hazards.

Kamfet - Electrical Insulating Rubber Matting: Unmatched Safety, Unrivalled Quality

Introducing **Kamfet** Range of Electrical Insulating Rubber Matting, your ultimate solution for ensuring unparalleled safety in electrical environments. Also known as dielectric or electrical safety matting, our mats are meticulously designed to protect individuals against electrical shock from equipment in switch rooms, in front of switchboards, transformers, and in various high or low-voltage workplaces.



- Fully tested to specification IEC 61111:2009
- High electrical resistance from 50 volts to 50,000 volts
- Suitable for both AC and DC applications
- Provides enhanced safety for operators against electrical shock
- Features an anti-slip surface finish, conforming to slip-resistant test
- Resistant to acid, oil, and low temperatures, ensuring durability
- Permanent marking-durable and un-erasable for clear Identification
- Supplied with full traceability for quality assurance
- Requires minimal maintenance, ensuring long-lasting usability
- Constructed with highly durable and quality rubber compound
- Designed with highly flexible mats featuring a self-gripping design
- Anti-fatigue type, providing comfort during prolonged standing
- Operating temperature range: -40°C to +55°C, suitable for various environments
- Repetitive marking, with three markings every 1 meter
- Halogen-free, RoHS2, and REACH compliant, meeting environmental standards
- Color - **Dark Grey - Glossy Fabric Finish**

Class 0 Maximum Working Voltage 1000 VAC and 1500 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ
DEA0020746	ES0FIG-0.6X1-M	2.2 mm	0.6 Meter	1 Meter	1.98 kg	2950	25 Roll
DEA0021226	ES0FIG-0.6X2-M			2 Meter	3.96 kg	5890	25 Roll
DEA0020747	ES0FIG-0.6X5-M			5 Meter	9.9 kg	14750	25 Roll
DEA0020748	ES0FIG-0.6X10-M			10 Meter	19.8 kg	29450	25 Roll
DEA0021207	ES0FIG-1X1-M		1.0 Meter	1 Meter	3.3 kg	4920	1 Roll
DEA0020454	ES0FIG-1X2-M			2 Meter	6.6 kg	9820	1 Roll
DEA0020749	ES0FIG-1X5-M			5 Meter	16.5 kg	24550	1 Roll
DEA0020750	ES0FIG-1X10-M			10 Meter	33 kg	49100	1 Roll
DEA0020751	ES0FIG-1.2X1-M		1.2 Meter	1 Meter	3.96 kg	5890	25 Roll
DEA0021227	ES0FIG-1.2X2-M			2 Meter	7.92 kg	11800	25 Roll
DEA0020752	ES0FIG-1.2X5-M			5 Meter	19.8 kg	29450	25 Roll
DEA0020753	ES0FIG-1.2X10-M			10 Meter	39.6 kg	58900	25 Roll

ELECTRICAL SAFETY PRODUCTS

Class 1 Maximum Working Voltage 7500 VAC and 11250 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ	
DEA0020934	ES1FIG-0.6X1-M	2.2 mm	0.6 Meter	1 Meter	1.98 kg	2950	25 Roll	
DEA0021228	ES1FIG-0.6X2-M			2 Meter	3.96 kg	5890	25 Roll	
DEA0020935	ES1FIG-0.6X5-M			5 Meter	9.9 kg	14750	25 Roll	
DEA0020936	ES1FIG-0.6X10-M			10 Meter	19.8 kg	29450	25 Roll	
DEA0020937	ES1FIG-1X1-M		1.0 Meter	1 Meter	3.3 kg	4920	1 Roll	
DEA0021219	ES1FIG-1X2-M			2 Meter	6.6 kg	9830	1 Roll	
DEA0020938	ES1FIG-1X5-M			5 Meter	16.5 kg	24550	1 Roll	
DEA0020939	ES1FIG-1X10-M			10 Meter	33 kg	49100	1 Roll	
DEA0020940	ES1FIG-1.2X1-M			1.2 Meter	1 Meter	3.96 kg	5890	25 Roll
DEA0021240	ES1FIG-1.2X2-M				2 Meter	7.92 kg	11800	25 Roll
DEA0020941	ES1FIG-1.2X5-M		5 Meter		19.8 kg	29450	25 Roll	
DEA0020942	ES1FIG-1.2X10-M		10 Meter		39.6 kg	58900	25 Roll	

Class 2 Maximum Working Voltage 17000 VAC and 25500 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ	
DEA0020962	ES2FIG-0.6X1-M	2.6 mm	0.6 Meter	1 Meter	2.34 kg	3350	25 Roll	
DEA0021252	ES2FIG-0.6X2-M			2 Meter	4.68 kg	6700	25 Roll	
DEA0020963	ES2FIG-0.6X5-M			5 Meter	11.7 kg	16750	25 Roll	
DEA0020964	ES2FIG-0.6X10-M			10 Meter	23.4 kg	33550	25 Roll	
DEA0020965	ES2FIG-1X1-M		1.0 Meter	1 Meter	3.9 kg	5590	1 Roll	
DEA0021188	ES2FIG-1X2-M			2 Meter	7.8 kg	11200	1 Roll	
DEA0020966	ES2FIG-1X5-M			5 Meter	19.5 kg	27950	1 Roll	
DEA0020967	ES2FIG-1X10-M			10 Meter	39 kg	55850	1 Roll	
DEA0020968	ES2FIG-1.2X1-M			1.2 Meter	1 Meter	4.68 kg	6700	25 Roll
DEA0021253	ES2FIG-1.2X2-M				2 Meter	9.36 kg	13400	25 Roll
DEA0020741	ES2FIG-1.2X5-M		5 Meter		23.4 kg	33550	25 Roll	
DEA0020740	ES2FIG-1.2X10-M		10 Meter		46.8 kg	67050	25 Roll	

Class 3 Maximum Working Voltage 26500 VAC and 39750 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ	
DEA0020986	ES3FIG-0.6X1-M	3.2 mm	0.6 Meter	1 Meter	2.88 kg	3920	25 Roll	
DEA0021265	ES3FIG-0.6X2-M			2 Meter	5.76 kg	7840	25 Roll	
DEA0020987	ES3FIG-0.6X5-M			5 Meter	14.4 kg	19650	25 Roll	
DEA0020988	ES3FIG-0.6X10-M			10 Meter	28.8 kg	39250	25 Roll	
DEA0020989	ES3FIG-1X1-M		1.0 Meter	1 Meter	4.8 kg	6550	1 Roll	
DEA0021196	ES3FIG-1X2-M			2 Meter	9.6 kg	13100	1 Roll	
DEA0020990	ES3FIG-1X5-M			5 Meter	24 kg	32700	1 Roll	
DEA0020991	ES3FIG-1X10-M			10 Meter	48 kg	65400	1 Roll	
DEA0020992	ES3FIG-1.2X1-M			1.2 Meter	1 Meter	5.76 kg	7840	25 Roll
DEA0021266	ES3FIG-1.2X2-M				2 Meter	11.52 kg	15700	25 Roll
DEA0020728	ES3FIG-1.2X5-M		5 Meter		28.8 kg	39250	25 Roll	
DEA0020993	ES3FIG-1.2X10-M		10 Meter		57.6 kg	78450	25 Roll	

Class 4 Maximum Working Voltage 36000 VAC and 54000 VDC

PCN	Product Code	Thickness (mm)	Width	Length	Weight (kg)	List Price (INR) Per Roll	MOQ	
DEA0021014	ES4FIG-0.6X1-M	5.2 mm	0.6 Meter	1 Meter	4.68 kg	7690	25 Roll	
DEA0021279	ES4FIG-0.6X2-M			2 Meter	9.36 kg	12750	25 Roll	
DEA0021015	ES4FIG-0.6X5-M			5 Meter	23.4 kg	38400	25 Roll	
DEA0021016	ES4FIG-0.6X10-M			10 Meter	46.8 kg	76800	25 Roll	
DEA0020569	ES4FIG-1X1-M		1.0 Meter	1 Meter	7.8 kg	10650	1 Roll	
DEA0020774	ES4FIG-1X2-M			2 Meter	15.6 kg	21250	1 Roll	
DEA0020773	ES4FIG-1X5-M			5 Meter	39 kg	53150	1 Roll	
DEA0020568	ES4FIG-1X10-M			10 Meter	78 kg	106250	1 Roll	
DEA0021012	ES4FIG-1.2X1-M			1.2 Meter	1 Meter	9.36 kg	12750	25 Roll
DEA0021280	ES4FIG-1.2X2-M				2 Meter	18.72 kg	25500	25 Roll
DEA0020224	ES4FIG-1.2X5-M		5 Meter		46.8 kg	63750	25 Roll	
DEA0021013	ES4FIG-1.2X10-M		10 Meter		93.6 kg	127500	25 Roll	

ELECTRICAL SAFETY PRODUCTS

ARC Flash Protection Products - 8 Cal/Cm2



- **Inherent Flame-Retardant material**
- Fabric Composition: 49% Modacrylic, 45% Cellulose, 5% Para-Aramid, 1% Anti -Static
- The fibre's inherent arc thermal performance value is decided by its molecular structure. The fibre will not be burned inherently. Its flame resistance comes from the fibre itself instead of the chemicals on the surface. Thus, the permanent flame-resistant performance will not be washed out or worn away.
- Durable. with a long life, its inherent permanent protection will not degrade by washing or wearing.
- More breathable & comfortable
- Tested: ASTM F2621/F2621M-22
- ATPV Rating: 8 Cal/cm2
- Meets the NFPA70E- HRC 2
- Lightweight: 240 g/m2
- Daily workwear designed for intensive use is essential for electricians to protect against ARC Flash hazards encountered during the Installation, Operation, and maintenance of electrical equipment

Arc Flash Clothing-IFR-8 Cal/Cm2 -Jacket -Bi-Colour Orange And Blue With Reflective

PCN	Product Code	Color	Size	List Price (INR) Per Nos.
DEA0031010	ES AFC8J-OB-R-S	Orange & Blue With Reflective	S	10650
DEA0031011	ES AFC8J-OB-R-M		M	10650
DEA0031012	ES AFC8J-OB-R-L		L	10650
DEA0031013	ES AFC8J-OB-R-XL		XL	10650
DEA0031014	ES AFC8J-OB-R-XXL		XXL	10650
DEA0031033	ES AFC8J-OB-R-3XL		3XL	10650

Arc Flash Clothing-IFR-8 Cal/Cm2 -Jacket -Blue With Reflective

PCN	Product Code	Color	Size	List Price (INR) Per Nos.
DEA0031028	ES AFC8J-B-R-S	Blue With Reflective	S	10350
DEA0031029	ES AFC8J-B-R-M		M	10350
DEA0031030	ES AFC8J-B-R-L		L	10350
DEA0031031	ES AFC8J-B-R-XL		XL	10350
DEA0031032	ES AFC8J-B-R-XXL		XXL	10350
DEA0031048	ES AFC8J-B-R-3XL		3XL	10350

Arc Flash Clothing-IFR-8 Cal/Cm2 -Shirt-Blue

PCN	Product Code	Color	Size	List Price (INR) Per Nos.
DEA0031061	ES AFC8S-B-S	Blue	S	8650
DEA0031062	ES AFC8S-B-M		M	8650
DEA0031063	ES AFC8S-B-L		L	8650
DEA0031064	ES AFC8S-B-XL		XL	8650
DEA0031065	ES AFC8S-B-XXL		XXL	8650
DEA0031066	ES AFC8S-B-3XL		3XL	8650

ELECTRICAL SAFETY PRODUCTS

Arc Flash Clothing-IFR-8 Cal/Cm2 -Pant -Blue With Reflective

PCN	Product Code	Color	Size	List Price (INR) Per Nos.
DEA0031015	ESAF8P-B-R-S	Blue With Reflective	S	6540
DEA0031016	ESAF8P-B-R-M		M	6540
DEA0031017	ESAF8P-B-R-L		L	6540
DEA0031018	ESAF8P-B-R-XL		XL	6540
DEA0031019	ESAF8P-B-R-XXL		XXL	6540
DEA0031034	ESAF8P-B-R-3XL		3XL	6540

Arc Flash Clothing-IFR-8 Cal/Cm2 -Pant -Blue

PCN	Product Code	Color	Size	List Price (INR) Per Nos.
DEA0031067	ESAF8P-B-S	Blue	S	6080
DEA0031068	ESAF8P-B-M		M	6080
DEA0031069	ESAF8P-B-L		L	6080
DEA0031070	ESAF8P-B-XL		XL	6080
DEA0031071	ESAF8P-B-XXL		XXL	6080
DEA0031072	ESAF8P-B-3XL		3XL	6080



Arc Flash Kit -IFR-8 Cal/Cm2 - HRC 2-Jacket, Pant, Hood With Helmet, Safety Glass, And Storage Bag -Colour - Blue

PCN	Product Code	Color	Size	List Price (INR) Per Nos.
DEA0031093	ESKJP8-S	Blue	S	50000
DEA0031094	ESKJP8-M		M	50000
DEA0031095	ESKJP8-L		L	50000
DEA0031096	ESKJP8-XL		XL	50000
DEA0031097	ESKJP8-XXL		XXL	50000
DEA0031098	ESKJP8-3XL		3XL	50000



Arc Flash Kit -IFR-8 Cal/Cm2 - HRC 2-Shirt, Pant, Hood With Helmet, Safety Glass, And Storage Bag -Colour - Blue

PCN	Product Code	Color	Size	List Price (INR) Per Nos.
DEA0031114	ESKSP8-S	Blue	S	47600
DEA0031115	ESKSP8-M		M	47600
DEA0031116	ESKSP8-L		L	47600
DEA0031117	ESKSP8-XL		XL	47600
DEA0031118	ESKSP8-XXL		XXL	47600
DEA0031119	ESKSP8-3XL		3XL	47600



Arc Flash Protection Face Shield - 13 Cal/Cm2

PCN	Product Code	Size	List Price (INR) Per Nos.
EBASAE1002	ESFS14C	Without Hard Hat	18250
EBASAE1003	ESFS14C-HAT	With Hard Hat	22800
DEA0031112	ESFK12	ARC FLASH FACE SHIELD- 12 Cal/cm2 -WITH CLIP + CLASS E HELMET + BALACLAVA	30500
DEA0031111	ESAFH10	Balaclava 12 Cal/Cm2	8060

ELECTRICAL SAFETY PRODUCTS

ARC Flash Protection Products - IFR - 12 Cal/Cm2



- **Inherent Flame-Retardant material**
- Fabric Composition: 49% Modacrylic, 45% Cellulose, 5% Para-Aramid, 1% Anti -Static
- The fibre's inherent arc thermal performance value is decided by its molecular structure. The fibre will not be burned inherently
- Its flame resistance comes from the fibre itself instead of the chemicals on the surface. Thus, the permanent flame-resistant performance will not be washed out or worn away.
- Durable with a long life, its inherent permanent protection will not degrade by washing or wearing
- More breathable & comfortable
- Tested: ASTM F2621/F2621M-22
- ATPV Rating: 12 Cal/Cm2
- Meets the NFPA70E- HRC 2
- Lightweight: 268 g/m2
- Daily workwear designed for intensive use is essential for electricians to protect against ARC Flash hazards encountered during the Installation, Operation, and maintenance of electrical equipme

Arc Flash Clothing-IFR-12 Cal/Cm2 -Jacket -Bi-Colour - Orange And Blue With Reflective

PCN	Product Code	Color	Size	List Price (INR) Per PC
DEA0031038	ES AFC12J-OB-R-S	Orange & Blue With Reflective	S	10800
DEA0031039	ES AFC12J-OB-R-M		M	10800
DEA0031040	ES AFC12J-OB-R-L		L	10800
DEA0031041	ES AFC12J-OB-R-XL		XL	10800
DEA0031042	ES AFC12J-OB-R-XXL		XXL	10800
DEA0031121	ES AFC12J-OB-R-3XL		3XL	10800

Arc Flash Clothing-IFR-12 Cal/Cm2 -Jacket -Blue With Reflective

PCN	Product Code	Color	Size	List Price (INR) Per PC
DEA0031132	ES AFC12J-B-R-S	Blue With Reflective	S	10650
DEA0031133	ES AFC12J-B-R-M		M	10650
DEA0031134	ES AFC12J-B-R-L		L	10650
DEA0031135	ES AFC12J-B-R-XL		XL	10650
DEA0031136	ES AFC12J-B-R-XXL		XXL	10650
DEA0031137	ES AFC12J-B-R-3XL		3XL	10650

Arc Flash Clothing-IFR-12 Cal/Cm2 -Pant -Blue With Reflective

PCN	Product Code	Color	Size	List Price (INR) Per PC
DEA0031043	ES AFC12P-B-R-S	Blue With Reflective	S	7200
DEA0031044	ES AFC12P-B-R-M		M	7200
DEA0031045	ES AFC12P-B-R-L		L	7200
DEA0031046	ES AFC12P-B-R-XL		XL	7200
DEA0031047	ES AFC12P-B-R-XXL		XXL	7200
DEA0031122	ES AFC12P-B-R-3XL		3XL	7200

ELECTRICAL SAFETY PRODUCTS

Arc Flash Kit - IFR-12 Cal/Cm2 - HRC 2-Shirt, Pant, Hood With Helmet, Safety Glass, And Storage Bag - Colour - Blue



PCN	Product Code	Color	Size	List Price (INR) Per PC
EBASAD1002	ESKJP12-S	Blue	S	51200
EBASAD1003	ESKJP12-M		M	51200
EBASAD1004	ESKJP12-L		L	51200
EBASAD1005	ESKJP12-XL		XL	51200
EBASAD1006	ESKJP12-XXL		XXL	51200
EBASAD1007	ESKJP12-3XL		3XL	51200



Arc Flash Kit - IFR-12 Cal/Cm2 - HRC 2-Shirt, Pant, Hood With Helmet, Safety Glass, And Storage Bag - Colour - Blue

PCN	Product Code	Description	List Price (INR) Per PC
DEA0031123	ESAFG12	Arc Flash Glove	4510

ELECTRICAL SAFETY PRODUCTS

ARC Flash Protection Products - 25 Cal/Cm2

The Kamfet ESK-25 Arc Flash Protection Kit is engineered to deliver maximum protection, comfort, and mobility for electrical professionals working in high-energy environments. It is rated at 25 Cal/cm², meets Category 3 PPE requirements, and exceeds international safety standards.



Superior Protection:

- Arc Thermal Performance Value (ATPV): 25 Cal/cm² – Category 3 PPE
- 100% Inherent FR Fabric: Engineered blend of Modacrylic, Meta-Aramid, Para-Aramid, Anti-static fibres, and Lenzing FR

Ergonomic Design & Comfort :

- Lightweight and breathable construction
- Optimised for a tailored fit, mobility, and all-day comfort
- Adjustable suspenders, elastic waist, and contoured cuts
- Covered zippers and storm flaps for added protection
- Flame-resistant Velcro® and high-durability closures
- Modernised sporty design for a professional appearance

High-Visibility Arc Flash Face Hood :

- Next-gen clear lens technology for enhanced color perception and reduced eye fatigue
- 25 Cal/cm² - rated anti-fog, anti-scratch face shield
- Ergonomic hood with integrated hard hat compatibility

Certifications and compliance:

- NFPA 70E – Electrical Safety in the Workplace
- ASTM F1506 – Flame Resistant and Arc-Rated Protective Clothing
- ASTM F2178 – Arc Rating for Face and Eye Protection
- ASTM F2621 – Evaluation of Finished Product Arc Response
- IEC 61482-2 – Protective Clothing Against the Thermal Hazards of an Electric ARC

25 Cal/Cm2 ARC Flash Protection Kit


PCN	Product Code	Size	Product Description	Image	List Price (INR) Per PC
DEA0031085	ESK25-S	S	25 Cal/cm ² ARC Flash Protection Kit Contains • Jacket • BIB Overalls • ARC Flash Hood • Class E Helmet • Safety Eyewear • Storage Bag		85100
DEA0031086	ESK25-M	M			85100
DEA0031087	ESK25-L	L			85100
DEA0031088	ESK25-XL	XL			85100
DEA0031089	ESK25-XXL	XXL			85100
DEA0031090	ESK25-3XL	3XL			85100

25 Cal/Cm2 ARC Flash Protection - Jacket


PCN	Product Code	Size	Product Description	Image	List Price (INR) Per PC
DEA0031073	ESAF25J-B-S	S	• Next Gen Collar Design: Enhances fit and adds a touch of modern style • Durable Zip with Snap Button Closure: Ensures secure fastening and long-lasting wear • Knitted Cuffs: Provide a snug fit around the wrists to keep out dust and wind. • Fold-Over Hem: Creates a neat and professional bottom finish. • Concealed Inner Seams: Deliver a smooth and tidy interior, reducing irritation. • Set-In Sleeves: Allow natural arm movement for all-day comfort. • Dark Fabric Color: Effectively conceals stains, maintaining a cleaner appearance. • Available Sizes :S to 3XL for a broad and inclusive fit range.		24950
DEA0031074	ESAF25J-B-M	M			24950
DEA0031075	ESAF25J-B-L	L			24950
DEA0031076	ESAF25J-B-XL	XL			24950
DEA0031077	ESAF25J-B-XXL	XXL			24950
DEA0031078	ESAF25J-B-3XL	3XL			24950

ELECTRICAL SAFETY PRODUCTS

25 Cal/Cm2 ARC Flash Protection - Pant

PCN	Product Code	Size	Product Description	Image	List Price (INR) Per PC
DEA0031079	ES AFC25P-B-S	S	<ul style="list-style-type: none"> • Neat Finish: Concealed seams for a clean, professional look inside and out • Easy Donning: Closed suspenders without buckles allow single-person use • Waist Adjustment: Waist gore with tab ensures a flexible and secure fit • Bottom Extension: Gore with two tabs allows donning over shoes • Smooth Interior: Inside finish with hidden seams for comfort and appearance • Dark Color: Minimizes visible stains, stays presentable longer • Size Range: Available from S to 3XL for optimal fit 		20400
DEA0031080	ES AFC25P-B-M	M			20400
DEA0031081	ES AFC25P-B-L	L			20400
DEA0031082	ES AFC25P-B-XL	XL			20400
DEA0031083	ES AFC25P-B-XXL	XXL			20400
DEA0031084	ES AFC25P-B-3XL	3XL			20400

25 Cal/Cm2 ARC Flash Protection- ARC Flash Hood

PCN	Product Code	Size	Product Description	Image	List Price (INR) Per PC
EBASAI1001	ES AFC25H-0	Universal	<ul style="list-style-type: none"> • High Arc Flash Protection: Visor rated for 25 Cal/cm² arc flash protection • Ergonomic Design: Round cut U-shape at shoulders for enhanced shoulder mobility • Wide Field of View: Clear visor offering maximum peripheral visibility • Universal Fit: Designed to suit a wide range of users and applications 		47900

25 Cal/Cm2 ARC Flash Protection- Hand Gloves

PCN	Product Code	Size	Product Description	Image	List Price (INR) Per PC
DEA0031124	ES AF625	Universal	<ul style="list-style-type: none"> • High Arc Flash Protection: Provides up to 25 Cal/cm², ideal for high-risk environments • Inherent Flame Resistance: Crafted from durable, flame-resistant materials • Ergonomic Design: Ensures comfort and flexibility for unrestricted movement. • Universal Fit: Designed to fit most sizes • Safety Compliance: Tested to meet ASTM F2675 / F2675M-19 standards 		7730

ELECTRICAL SAFETY PRODUCTS

ARC Flash Protection Products - 40 Cal/cm²

The Kamfet ESK-40 Arc Flash Protection Kit is engineered to deliver maximum protection, comfort, and mobility for electrical professionals working in high-energy environments. It is rated at 40 Cal/cm², meets Category 4 PPE requirements, and exceeds international safety standards.

With Raychem RPG's long-standing expertise in arc flash protection and a deep understanding of on-ground needs, this next-generation arc flash kit redefines comfort, style, and performance. The breathable fabric, optimal fit, and advanced protection system create a professional solution.

Feel the difference. Wear the future of arc flash protection.



Superior Protection:

- Arc Thermal Performance Value (ATPV): 40 Cal/cm² – Category 4 PPE
- 100% Inherent FR Fabric: Engineered blend of Modacrylic, Meta-Aramid, Para-Aramid, Anti-static fibres, and Lenzing FR

Ergonomic Design & Comfort :

- Lightweight and breathable construction
- Optimised for a tailored fit, mobility, and all-day comfort
- Adjustable suspenders, elastic waist, and contoured cuts
- Covered zippers and storm flaps for added protection
- Flame-resistant Velcro® and high-durability closures
- Modernised sporty design for a professional appearance

High-Visibility Arc Flash Face Hood :

- Next-gen clear lens technology for enhanced color perception and reduced eye fatigue
- 40 Cal/cm² - rated anti-fog, anti-scratch face shield
- Ergonomic hood with integrated hard hat compatibility

Certifications and compliance:

- NFPA 70E – Electrical Safety in the Workplace
- ASTM F1506 – Flame Resistant and Arc-Rated Protective Clothing
- ASTM F2178 – Arc Rating for Face and Eye Protection
- ASTM F2621 – Evaluation of Finished Product Arc Response
- IEC 61482-2 – Protective Clothing Against the Thermal Hazards of an Electric ARC

40 Cal/cm² ARC Flash Protection Kit


PCN	Product Code	Size	Product Description	Image	List Price (INR) Per PC
DEA0031049	ESK40-S	S	40 Cal/cm ² ARC Flash Protection Kit Contains <ul style="list-style-type: none"> • Jacket • BIB Overalls • ARC Flash Hood • Class E Helmet • Safety Eyewear • Storage Bag 		105600
DEA0031050	ESK40-M	M			105600
DEA0031051	ESK40-L	L			105600
DEA0031052	ESK40-XL	XL			105600
DEA0031053	ESK40-XXL	XXL			105600
DEA0031054	ESK40-3XL	3XL			105600

40 Cal/cm² ARC Flash Protection - Jacket


PCN	Product Code	Size	Product Description	Image	List Price (INR) Per PC
DEA0031099	ESAF40J-B-S	S	<ul style="list-style-type: none"> • Next Gen Collar Design - Enhances fit and adds a touch of modern style • Durable Zip with Snap Button Closure- Ensures secure fastening and long-lasting wear • Knitted Cuffs - Provide a snug fit around the wrists to keep out dust and wind • Self-Folded Placket - Offers a clean, structured look without extra stitching • Fold-Over Hem - Creates a neat and professional bottom finish • Concealed Inner Seams - Deliver a smooth and tidy interior, reducing irritation • Set-In Sleeves - Allow natural arm movement for all-day comfort • Dark Fabric Color - Effectively conceals stains, maintaining a cleaner appearance • Available Sizes - S to XXL for a broad and inclusive fit range 		32850
DEA0031100	ESAF40J-B-M	M			32850
DEA0031101	ESAF40J-B-L	L			32850
DEA0031102	ESAF40J-B-XL	XL			32850
DEA0031103	ESAF40J-B-XXL	XXL			32850
DEA0031104	ESAF40J-B-3XL	3XL			32850

ELECTRICAL SAFETY PRODUCTS


40 Cal/Cm2 ARC Flash Protection - BIB Overall

PCN	Product Code	Size	Product Description	Image	List Price (INR) Per PC
DEA0031105	ES AFC40B-B-S	S	<ul style="list-style-type: none"> • Neat Finish: Concealed seams for a clean, professional look inside and out • Easy Donning: Closed suspenders without buckles allow single-person use • Waist Adjustment: Waist gore with tab ensures a flexible and secure fit • Bottom Extension: Gore with two tabs allows donning over shoes • Smooth Interior: Inside finish with hidden seams for comfort and appearance • Dark Color: Minimizes visible stains, stays presentable longer • Size Range: Available from S to 3XL for optimal fit 		27500
DEA0031106	ES AFC40B-B-M	M			27500
DEA0031107	ES AFC40B-B-L	L			27500
DEA0031108	ES AFC40B-B-XL	XL			27500
DEA0031109	ES AFC40B-B-XXL	XXL			27500
DEA0031110	ES AFC40B-B-3XL	3XL			27500

40 Cal/Cm2 ARC Flash Protection- ARC Flash Hood

PCN	Product Code	Size	Product Description	Image	List Price (INR) Per PC
DEA0031035	ES AFC40H-O	Universal	<ul style="list-style-type: none"> • High Arc Flash Protection: Visor rated for 40 Cal/cm² arc flash protection • Ergonomic Design: Round cut U-shape at shoulders for enhanced shoulder mobility • Wide Field of View: Clear visor offering maximum peripheral visibility • Universal Fit: Designed to suit a wide range of users and applications 		49500

40 Cal/Cm2 ARC Flash Protection- Hand Gloves

PCN	Product Code	Size	Product Description	Image	List Price (INR) Per PC
DEA0031125	ES AFG40	Universal	<ul style="list-style-type: none"> • High Arc Flash Protection: Provides up to 40 Cal/cm², ideal for high-risk environments • Inherent Flame Resistance: Crafted from durable, flame-resistant materials • Ergonomic Design: Ensures comfort and flexibility for unrestricted movement. • Universal Fit: Designed to fit most sizes • Safety Compliance: Tested to meet ASTM F2675 / F2675M-19 standards 		11000

ELECTRICAL SAFETY PRODUCTS

Insulated Rescue Hook



Kamfet Insulated Rescue Hook is a critical safety tool designed to rescue personnel from electrically hazardous areas without endangering the rescuer. Constructed with high-dielectric, non-conductive materials, it is suitable for use in electrical substations, industrial environments, utility services, and confined spaces. The robust hook and insulated shaft ensure quick and safe withdrawal of victims from arc flash or electric shock zones.

Kamfet Insulated Rescue Hook features a foam-filled, fibreglass-reinforced handle for superior electrical insulation and a coated, epoxy coated hook with an 18" opening.

Kamfet Insulated Rescue Hook protects the rescuer from electrical hazards while maintaining a safe distance when positioning the rescue hook around the torso or under the arms to remove the injured worker.

- **Insulated Design:** Prevents direct contact with the victim, protecting the rescuer from electrical hazards
- **High Voltage Rating:** Insulation tested up to 100 kv
- **Non-Conductive Shaft:** Foam-filled fibreglass-reinforced plastic (FRP) handle offers superior insulation
- **Robust Hook Design:** Epoxy-coated Hook with 18" opening
- **Curved Hook:** Designed for a secure grip on the victim's body, clothing, or safety harness
- **Lightweight & Durable:** Weighs approximately 2.1 kg, ensuring easy handling and deployment
- **Lengths Available:** Standard 6 ft (1.65 m), Optional 3 ft & 8 ft models

Ordering Code	Product Code	Length in feet	Weight in KG	List Price (INR) Per PC	MOQ
EBAISR1001	ESRH-3	3	1.6	16000	2 No [1 Box]
EBAISR1002	ESRH-6	6	2.1	22500	2 No [1 Box]
EBAISR1003	ESRH-8	8	2.6	28250	2 No [1 Box]



ELECTRICAL SAFETY PRODUCTS

Static Discharge Stick



A Static Discharge Stick is a safety tool designed to safely release residual electrical energy from de-energised high and medium-voltage equipment. This includes systems such as capacitors and switchgear, which can retain hazardous charges even after the power is turned off. The primary purpose of the discharge stick is to protect maintenance personnel from electrical shocks by safely redirecting any remaining charge to the ground before work begins.

These sticks are typically made from high-dielectric insulating materials, like fibreglass, to ensure maximum safety. One end of the stick features a metal hook or clamp for attaching to the charged equipment, while the other end is connected to a grounding cable that links to a secure earth point. The discharge stick ensures the equipment is safe to handle during servicing or inspection by providing a controlled route for the static charge to dissipate.

- Foam-filled FRP stick for superior electrical insulation
- Electrolytic-grade copper hook for high conductivity
- TPE-coated copper cable
- Textured finish for better grip
- Cross-dimensional yarn for enhanced mechanical strength and durability
- Heavy-duty grounding clamp
- Insulation tested up to ³100 kv
- Bright orange colour for high visibility

Ordering Code	Product Code	Stick Length in feet	Cable Length in Meter	Stick Weight in KG	List Price (INR) Per PC
EBAISG1001	ESDS-62S	6	2.5	3.6	33000
EBAISG1002	ESDS-65S	6	5	3.6	39900
EBAISG1003	ESDS-67S	6	7	3.6	47900
EBAISG1004	ESDS-610S	6	10	3.6	57500



Service Offering and Installation

Your Trusted Partner



SERVICE OFFERINGS & INSTALLATION

Low Voltage Cable Accessories - Cold Applied Joint Kit

Straight Through Joint

Model	Connector Type	Aluminium Crimping Type	
	No. of Cable Core	3.5 Core	4 Core
	Cable Size (Sq. mm)	Installation Charge	
RVSJ-C1 - C6	25 - 400	2450	3210
	Connector Type	Mechanical Type	
RVSJ-M1 - M4	25 - 400	2450	3210

Model	Earthing Braid Material	Aluminium	Tin Plated Copper
	No. of Cable Core	3.5 Core	4 Core
	Cable Size (Sq. mm)	Installation Charge	
RLVJ - S0 - S6	6 - 400	2450	3210

Low Voltage Cable Accessories - Heat Shrinkable Joint Kit

Straight Through Joint

Model	No. of Cable Core	3.5 Core	4 Core
	Cable Size (Sq. mm)	Installation Charge	
EPKJ	2.5 - 630	2450	3210
SFKJ	4 - 500	2450	3210
ECKJ	2 to 75	4120	4120

Medium Voltage Cable Accessories - Indoor and Outdoor Heat Shrinkable Termination Kit

Indoor and Outdoor 11kV Termination Kit

Model	No. of Cable Core Cable Size (Sq. mm)	No. of Cable Core Cable Size (Sq. mm)	1 Core Cable		3 Core Cable	
			Service PCN	Installation Charge	Service PCN	Installation Charge
Indoor Termination	EPKT-S	35 to 1000	SI995469AT	3670	SI995469AW	6120
	EPKT-C					
	HVT-M					
	HST-L					
Outdoor Termination	EPKT-S	35 to 1000	SI995469AT	3670	SI995469AW	6120
	EPKT-C					
	HVT-M					
	HST-L					

Indoor / Outdoor 22kV Termination Kit

Termination Type	Model	Cable Size (Sq. mm)	1 Core Cable		3 Core Cable	
			Service PCN	Installation Charge	Service PCN	Installation Charge
Indoor Termination	EPKT-S	35 to 1000	SI995461AAS	3670	SI995461AAT	6120
	EPKT-C					
	HVT-M					
Outdoor Termination	EPKT-S	35 to 1000	SI995469AAS	3670	SI995469AAT	6120
	EPKT-C					
	HVT-M					

(*) Installation Charges - Kindly refer to Terms & Conditions and Inclusion & Exclusion applicable for Installation Charges

SERVICE OFFERINGS & INSTALLATION

Medium Voltage Cable Accessories - Indoor and Outdoor Heat Shrinkable Termination Kit

Indoor / Outdoor 33kV Termination Kit

Termination Type	Model	Cable Size (Sq. mm)	1 Core Cable		3 Core Cable	
			Service PCN	Installation Charge	Service PCN	Installation Charge
Indoor Termination	EPKT-S	35 to 1000	SI995461AAU	7760	SI995469AAC	10700
	EPKT-C					
	HVT-M					
Outdoor Termination	EPKT-S	35 to 1000	SI995469AZ	7760	SI995469AAC	10700
	EPKT-C					
	HVT-M					

Medium Voltage Cable Accessories - Straight Through Heat Shrinkable Joint Kit

11kV Straight Through Joint Kit

Joint Type	Model	Cable Size (Sq. mm)	1 Core Cable		3 Core Cable	
			Service PCN	Installation Charge	Service PCN	Installation Charge
Straight through Joint	EPKJ-S	35 to 1000	SI995469AS	3670	SI995469AV	6120
	EPKJ-C	35 to 1000				
	HVS-X-M	35 to 1000				
	HSJ-L	35 to 1000				
	MXSW	25 to 1000				

22kV Straight Through Joint Kit

Joint Type	Model	Cable Size (Sq. mm)	1 Core Cable		3 Core Cable	
			Service PCN	Installation Charge	Service PCN	Installation Charge
Straight through Joint	EPKJ-S	35 to 1000	SI995469AAU	3670	SI995469AAV	6120
	EPKJ-C					
	HVCJ-M					
	MXSW					

33kV Straight Through Joint Kit

Joint Type	Model	Cable Size (Sq. mm)	1 Core Cable		3 Core Cable	
			Service PCN	Installation Charge	Service PCN	Installation Charge
Straight through Joint	EPKJ-S	35 to 1000	SI995469AY	7770	SI995469AAB	13750
	EPKJ-C					
	HVCJ-M					
	MXSW					

(*) Installation Charges - Kindly refer to Terms & Conditions and Inclusion & Exclusion applicable for Installation Charges

SERVICE OFFERINGS & INSTALLATION

Medium Voltage Cable Accessories - Switchgear Plug-in Termination

11 KV Switchgear Outer Cone Termination

Connector Type	Model	Cable Size (Sq. mm)	Max. Current (Amp)	Cable Insulation Diameter Range (in mm)	1 Core Cable	3 Core Cable
					Installation Charge	Installation Charge
Front Connectors Type C Bushing	ELBC	35- 400	800A	13.5-37.5	4530	13850
Front Connectors Type C Bushing	RSTI	35- 800	800A - 1250A	13.5-37.5	5490	13850
Rear (Coupling) Connectors Type C Bushing	ELBC	35- 400	800A	13.5-37.5	4530	13850
Rear (Coupling) Connectors Type C Bushing	RSTI	35- 800	800A - 1250A	13.5-37.5	5490	13850

22 KV Switchgear Outer Cone Termination

Connector Type	Model	Cable Size (Sq. mm)	Max. Current (Amp)	Cable Insulation Diameter Range (in mm)	1 Core Cable	3 Core Cable
					Installation Charge	Installation Charge
Front Connectors Type C Bushing	ELBC	35- 800	800A - 1250A	17.0-37.5	4530	13850
Front Connectors Type C Bushing	RSTI	35- 800	800A - 1250A	12.7-59.0	5490	13850
Rear (Coupling) Connectors Type C Bushing	ELBC	35- 800	800A - 1250A	17.0-52.0	4530	13850
Rear (Coupling) Connectors Type C Bushing	RSTI	35- 800	800A - 1250A	12.7-59.0	5490	13850

33 KV Switchgear Outer Cone Termination

Connector Type	Model	Cable Size (Sq. mm)	Max. Current (Amp)	Cable Insulation Diameter Range (in mm)	1 Core Cable	3 Core Cable
					Installation Charge	Installation Charge
Front Connectors Type C Bushing	ELBC	35- 800	800A - 1250A	24.5-59.0	4900	12250
Front Connectors Type C Bushing	RSTI	35- 800	800A - 1250A	22.4-59	8230	18350
Rear (Coupling) Connectors Type C Bushing	ELBC	35- 800	800A	24.5-59.0	4900	12250
Rear (Coupling) Connectors Type C Bushing	RSTI	35- 800	800A - 1250A	24.5-59.0	8230	18350

Switchgear Inner Cone Termination

Connector Type	System Voltage (kV)	Size of Bushing	Current (Amp)	Insulation Diameter Range (in mm)	Installation Charge
RPIT	up to 36kV	Size - 2	800	19.5 - 42	Available on request
	up to 42kV	Size - 3	1250	26 - 50	Available on request
Trifurcation Kit	up to 42kV	Size - 2/3	-	-	Available on request

(*) Installation Charges - Kindly refer to Terms & Conditions and Inclusion & Exclusion applicable for Installation Charges

SERVICE OFFERINGS & INSTALLATION

66KV Cable Accessories - Single Core Cable

Model	Type	Cable Size in Sq.mm.	Service PCN	Installation Charge
IHVT	Indoor Termination	Upto 1200	SI995469AAF	19550
OHVT	Outdoor Termination		SI995469AAF	19550
EHVS	Straight Joint		SI995469AAE	19550
PHVS/PHVT	GIS Termination		SI995469AAG	45850
OHVT-C	Oil Fill Outdoor Termination		SI995469AAL	97800

66KV Cable Accessories - Three Core Cable

Model	Type	Cable Size in Sq.mm.	Service PCN	Installation Charge
IHVT	Indoor Termination	Upto 3 Core X 300	SI995469AAI	61450
OHVT	Outdoor Termination		SI995469AAI	61450
EHVS	Straight Joint		SI995469AAH	61450
PHVS/PHVT	GIS Termination		SI995469AAJ	61450
OHVT-C	Oil Fill Outdoor Termination		SI995469AAL	245400

110KV / 132KV Extra High Voltage Cable Accessories - Single Core Cable

Model	Type	Cable Size in Sq.mm.	Service PCN	Installation Charge
OHVT-C	Oil Fill Outdoor Termination	Upto 3 Core X 300	SI995469AAL	97800
PHVS/PHVT	GIS Termination		SI995469AAM	
EHVS	Straight Joint		SI995469AAK	

220KV Extra High Voltage Cable Accessories - Single Core Cable

Model	Type	Cable Size in Sq.mm.	Service PCN	Installation Charge
OHVT-C	Oil Fill Outdoor Termination	Upto 2500	SI995469AA0	160450
PHVS/PHVT	GIS Termination		SI995469AAP	
EHVS	Straight Joint		SI995469AAN	

(*) Installation Charges - Kindly refer to Terms & Conditions and Inclusion & Exclusion applicable for Installation Charges.

INSTALLATION CHARGES – INCLUSION & EXCLUSION

INCLUSIONS

- Deputation of skilled manpower for installation
- Travelling charges for technical installation personnel (Single Visit)
- Tools & Tackles required for installation
- Transportation of Tools & Tackles and associated items required for installation
- Warranty 12 Months from the date of Installation

EXCLUSIONS

- Local Transportation for technical installation personnel at site
- Boarding & Lodging charges of technical installation personnel (Executive Grade)
- Providing AC Tent for installation of Straight Joint/ Scaffolding for Termination
- Arrangement of Local Manpower for support during installation
- Arrangement of LPG Gas, Adequate Lighting and Drinking Water
- Arrangement of uninterrupted power supply at site
- Obtaining necessary local permissions, if required
- Lifting arrangement such as crane etc. should be provided at site
- Cleaning Consumable required for installation
- Providing Safety barricading at project site (barrier boards / caution tape)
- Testing & Commissioning - All Testing & Commissioning activities including Cable Sheath test etc.
- Disposal of Cut length of cable and scrap materials

Civil Work:

- Construction of Jointing Bay
- Digging and Back filling Joint Bay
- All fabrication work for supporting cable for installation of termination

Link Box:

- Civil work required for Installation of Link Box
- Mounting of Link Boxes
- Cable and connectors for link box connection to be provided at site

GIS Termination:

- Dismantling the switchgear casing for the cable termination to enable mounting of the GIS Cable terminations
- Filling of SF₆ gas in switchgear
- Performing DC test (including arrangement of DC test set)
- Proper sealing of Cable ends to be provided by customer
- Duly covered Scaffolding for carrying out installation

Outdoor Termination:

- Cable must be laid properly upto the Outdoor structure
- Cable must be properly fixed by cleats onto the Outdoor structure
- Cable ends to be properly sealed
- Duly covered Scaffolding for carrying out installation
- Mounting/Lifting of termination

Straight Joint:

- Laying of Cable inside the jointing bay – cable should be laid straight without any bend inside the jointing bay
- Cable ends should be properly sealed to prevent ingress of moisture and foreign particles inside the cable
- Phase sequencing of cables to be done and identification of phases with proper marking to be done

INSTALLATION CHARGES – TERMS & CONDITIONS

1	Price	Installation Charges mentioned is Net value excluding of all taxes and duties applicable in India
2	MOQ	LVCA - 100 nos.; MVCA-50 nos.; HVCA-24 nos., EHVCA- 6 nos.
3	Service Payment Terms	100% as interest free advance along with Purchase Order
4	Idling Charges	In the event work front (project site) is not made available to RRL team for carrying out installation services, Idling charges at the rate of Rs. 10000 per man-day will be charged.
5	Installation/ Mobilization	Installation schedule for the installation work to be provided 30 days prior to the actual commencement of work.1
6	Variations	The prices quoted by RRL is considering the entire quantity of cable accessories to be installed as per quantity mentioned in this contract. Should there be any changes/ variations in the quantity/ specification, our offer shall be subject to revision.
7	Warranty	We warrant against any defects on account of improper installation for a period of 12 months from the date of installation. In the event of any failure due to improper installation / bad workmanship and reasons solely attributable to RRL scope of work, RRL shall undertake to repair / re-install the defective cable joint/termination on Free of Cost basis. However, the liability to be limited to only installation of the defective cable joint and any associated civil work shall not be part of RRL.
8	Consequential Damage	Unless otherwise specified, RRL shall not be responsible for and nor shall be liable for indirect/consequential losses and damages, suffered by client, including for loss of use, loss of profit whether such liability or claims are based upon any negligence on the part of the client or its employees in connection with the performance of the Service Order.
9	Offer Validity	30 days from the date of offer submission
10	Price Validity	One year from the date of Work Order



Build to Print (Customization)

Your reliable partner with expertise in manufacturing

Simple Machining | Precision Machining | Casting | Sheet Metal | Fabrication



Combining manufacturing
with leading technology

"We offer one stop solution platform for all your customized parts requirement with our expertise in various segments of capabilities like precision machining, forging, casting, sheet-metal, fabrication, heat treatment, surface treatment and other process.

Our range covers components from the areas of mechanical, hydraulic, precision measurement, Sensor technology, electrical drive system and control technology.

Why wait? Contact us now.

Follow us on: [f](#) [X](#) [v](#) [i](#) [in](#)

DISCONTINUED PRODUCTS

Energy Products

- Connectors
- Clamping

GENERAL TERMS

All List Price are exclusive of GST & other taxes as applicable.
Prices are subject to revision without notice.

WARRANTY POLICY

All the products listed in the price list carry a warranty, For a period of eighteen (18) months from the date of dispatch, or twelve (12) months from the date of Installation, whichever is earlier, Raychem RPG, in its sole discretion, will repair or supply a replacement or accept a return of any product that Raychem RPG and Buyer mutually agree contains a defect in material and workmanship.

Raychem RPG's warranty obligations shall be subject to and contingent upon the following:

1. The product shall be installed in accordance with Raychem RPG's instructions, in accordance with any other applicable instructions (to the extent not in conflict with Raychem RPG's instructions), and in accordance with good industry practice, and;
2. In event of any claim pursuant to this warranty, Raychem RPG shall be promptly notified and provided an opportunity to inspect such product as installed, and Raychem RPG shall have the right to retain for its own use and testing and product replaced.

Except as provided in the preceding paragraphs, Raychem RPG makes no warranties of any kind whatsoever, either express or implied, including without purpose. Raychem RPG's sole liability to buyer shall be for a repair or replacement of product, or to credit buyer's account, as set forth above, and in no event will Raychem RPG be liable for expenses, liabilities or losses associated with the Installation or removal of product, or the Installation for loss of profits, loss of use, or incidental, interest, consequential or special damages of any kind.

The warranty is however subject to the provision of proper usage, efficient maintenance and does not cover defects arising out of fire, accident, inefficient maintenance, faulty operation and wilful or accidental damage. The user needs to take adequate precautions to eliminate these conditions. The manufacturer shall not be liable for any consequential loss, injury, or damages attributable to defect or failure of its products.



OFFICE

HEAD OFFICE

Raychem RPG (P) Ltd.
A-1401, 14th Floor, ThaneOne,
DIL Complex, Majiwada,
Thane (West) 400610

REGIONAL CONTACTS

New Delhi

C/O Innov8, 2nd Floor, Regal Building
44, Connaught Circle,
Hanuman Road Area,
Connaught Place, New Delhi 110001
(Opposite: Palika Parking/Above CCD)

Tamil Nadu

Olympia Platina 9th Floor,
Plot No. 33-B, South Phase,
Guindy Industrial Estate,
Chennai 600 032

Karnataka

MSR North Tower-16th Floor,
Dr. Puneeth Raj Kumar Road,
MS Ramaiah North City,
Nagavara, Bengaluru,
Karnataka 560045

West Bengal

Urban Wrk- Techno Polis,
8th, BP Block, Sector V,
Bidhannagar, Kolkata,
West Bengal 700091

To learn more about Raychem RPG solutions
and offering visit www.raychemrpg.com
Or reach our Customer Interaction Cell
Contact: **022-45745060**
Email: cic@raychemrpg.com

Follow us on :



Disclaimer

- Product improvement is a continuous process.
For the latest information and special application, please contact
any of our offices listed here.
- Product photographs shown for representative purpose only.