

Reject Single Use Plastic 63 Countries have extended producer responsibility or companies to take back single-use plastic from consumers

Countries have banned Microbeads, which are plastic particles less than or equal to 5mm size

Countries have banned specific products like plates, cups and straws or material like polystyrene

27



Invites you to be a partner in GREEN INDUSTRIAL REVOLUTION in **INDIA**

PeCox uses only **Engineering Grade Recyclable Thermoplastic**. We do not use any form of **Single Use Plastic** -**Thermoset plastic** category such as DMC, SMC, Bakellite, Mellamine, etc...

"The choices that we make today will define our collective future" ...India has pledged to eliminate all single use plastic by 2020 and ...so do We...

🏠 Save EARTH...Ţhink PeCOX

Who Are We....?

PeCox is an upcoming name in the field of "Electrical Control Panel Accessories". Established in the year 2015, with an ultimate aim of serving the Control Panel Industry with an extremely Innovative Concept, Strategic Design saving Labor-cost bundled with Extraordinary Quality.

PeCox has been started by a team of professionals who have rich expertise of plastic vertical, mechanical vertical & the practical experience in the Electrical Control panel industry. Product range is categorized into 4 verticals- Panel Hardware, Cable Termination, Cable Management & Marking and Polyamide Low Voltage bus bar supports.

Company Vision

At PeCox, our objective is to create a range of world class Electrical Control Panel Accessories uniquely designed & crafted to achieve a sustainable growth with a key focus on the Environment.

Our commitment to the Control Panel Industry. . . . "Distinctive & Compact Designs(which also saves Labor cost) Recyclable/Eco Friendly Raw materials, Better Insulation at Affordable Pricing".

Company Mission

At PeCox, we understand the technical hitches in the traditionally enduring panel accessories and so have developed a range of products which help overcome these typical problems. Our endeavour is to develop world class

Eco-Friendly panel accessories by substituting their basic raw material from THERMOSET to GLASS-FILLED ENGINEERING GRADE THERMOPLASTIC which exhibits:

- Recyclable in nature
- Superior degree of Mechanical & Electrical Strength
- > High Tensile Strength

Unique & aesthetically astounding designs have been crafted keeping the mounting alike. Most of the products comply with RoHS directives & meet the requisite parameter of Ingression Protection (IP),High Voltage, Flame Retardant, Load Bearing Test, Torque Test etc as and where required duly tested by third party laboratories such as CPRI, Spectro, SGS etc.

Taking into consideration all the aspects we have still tried to bridge the gap of price & quality by adopting the multi-cavity production technique.

Panel Air Vents- Screw Type

Product Description Panel Air Vents/ Air Filters Screw Fit

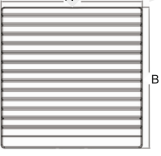
Material ABS Colour Pecox - RAL7035 / Blue/Orange P-Konnect - Grey

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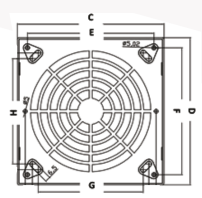
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Why PECOX?

"Twist –to-Open" for outer cover. >

- "Curve Shaped" for exaggerating the heat dissipation.
- "Dust Protector" from direct impact from dust.
- "Additional fan mounting" for next lower fan size



Technical Datasheet

Product Code			Size	(mm)			Fan Mountin	g Size(mm)	Filter Height	For Fan Size(inch)
	Front		Back		Panel M	lounting				
	Α	В	С	D	Е	F	G	Н	L	
PAV/PKF01	131	131	127	127	105	105	90 <u>+</u> 3	90 <u>+</u> 3	25	4
PAV/PKF02	185	185	180	180	155.56	155.56	134 <u>+</u> 5	134 <u>+</u> 5	27	6
PAV/PKF03	238	238	231	231	202.94	202.94	170 <u>+</u> 3	170 <u>+</u> 3	31	8

Packaging & Pricing

· · · · · · · · · · · · · · · · · · ·					
Product Code	List Price (Rs.)	Unit	Specification	Standard Packing (No.)	Master Packing (No.)
PAV01	66.00	No.	Screw Type 4"	1	300
PAVO1 VP	61.00	No.	Screw Type 4"	10	300
PAV02	170.00	No.	Screw Type 6"	1	150
PAV03	327.00	No.	Screw Type 8"	1	80
PKF01 **	50.00	No.	Screw Type 4"	1	300
PKF01 VP **	45.00	No.	Screw Type 4"	10	300
PKF02 **	107.00	No.	Screw Type 6"	1	150
PKF03 **	213.00	No.	Screw Type 8"	1	80
PAVO6 FA	98.00	ND.	Screw Type 8"	1	80

** "P-konnet" - Series - An ECO Brand of PECOX. | VP is PeCox Value Pack (10 Pcs Box)

Panel Air Vents-Screw (Sleek Design)



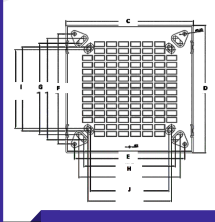
Product Description

Panel Air Vents/ Air Filters Screw Fit (Sleek Design)

> Material ABS Colour RAL7035 / Blue / Orange Gasket EPDM Sponge Rubber

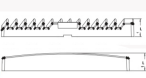


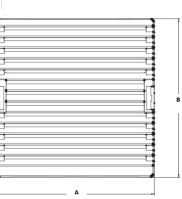
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Why PECOX?

- "Sleek Design" minimizes the possibility of being damaged during transit.
- "Press To Open" by screw driver, option provided on top for easy operation.
- "Optional Interlocking" option provided to lock the front cover
- "Optional Additional Lower size fan mounting option.
- "Curved Shped"Accelarates heat dissipation & protects from dust.
- Ip54 Protection Tested by Spectro Lab.
- RoHS Tested by SGS.





Technical Datasheet

Product Code	Ovei Size (I			ıt Size m)	Mou	ew nting on (mm)		ounting ion (mm)	For Fan Size (Inch)		ounting rovision)(mm)	For Fan Additional Size (Inch)
	Α	В	С	D	Е	F	G	н		I.	J	
PAVOOS	92	92	87	87	71	71	71	71	3"			
PAVOIS	131	131	127	127	105	105	105	87	4"	107.8	107.8	3"
PAV02S	185	185	180	180	155.5	155.5	136 <u>+</u> 6	136 <u>+</u> 6	6″	159.3	159.3	4"

Packaging & Pricing

Product Code	List Price (Rs.)	Unit	Specification	Standard Packing (No.)	Master Packing (No.)
PAVOOS	58.00	No.	Screw Type - 3"	1	600
PAV015	64.00	No.	Screw Type - 4"	1	300
PAVO1S VP	59.00	No.	Screw Type - 4"	10	300
PAV02S	158.00	No.	Screw Type - 6"	1	150

Note: VP is pecox Value Pack (10 Pc Pr Box)



Product Code	List Price (Rs.)	Unit	Mounting Dimension	Standard Packing (No.)	Master Packing (No.)					
PAVIOUV	POR*	No.		D	D					

*POR - Price On Request

Panel Air Vents- Snap/Pushfit Type



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Product Description

Panel Air Vents/ Air Filters Snap Fit Material ABS Colour RAL7035 / Blue / Orange Gasket EPDM Sponge Rubber

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Why PECOX?

- "Curve Shaped" accelarates heat dissipation & protects from direct impact of dust.
- Optional Internal Locking system of cover.
- > Optional for next Lower Size Fan mounting option.
 - Ip54 Protection Tested by Spectro Lab.
- **RoHS** Tested by SGS.

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Technical Datasheet

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Product Code	Ove Size (lut Size nm)	Mou	rew Inting on (mm)	Fan M Provis	ounting ion (mm)	For Fan Size (Inch)		ounting rovision)(mm)	For Fan Additional Size (Inch)	Fro Ove Size (rall
	Α	В	С	D	Ε	F	G	Н		I	J		К	L
PAV04	145	145	122.5	122.5	137	137	107.8	107.8	4"				148	148
PAV06	208	208	176.5	176.5	191	191	159.3	159.3	6"	107.8	107.8	4"	213	213
PAV07	254	254	222.5	222.5	239	239	202.9	202.9	8"	159.3	159.3	Б″	260	260
PAV08	316	316	290.5	290.5	304	304	262	262	12"	202.9	202.9	8"	322	322

Packaging & Pricing

Product Code	List Price (Rs.)	Unit	Specification For Type & Size Fan Size	Standard Packing (No.)	Master Packing (No.)
PAVO4	103.00	No.	Snap Type 4" Air Vent - 4"	1	240
PAV06	245.00	No.	Snap Type 8" Air Vent - 8"	1	90
PAV07	410.00	No.	Snap Type 10" Air Vent - 10"	1	55
PAV08	780.00	No.	Snap Type 12" Air Vent - 12"	5	30

Meter Window Glass - Screw Fit



600

300

20

5

PMG02

PMG03

55.00

120.00

No.

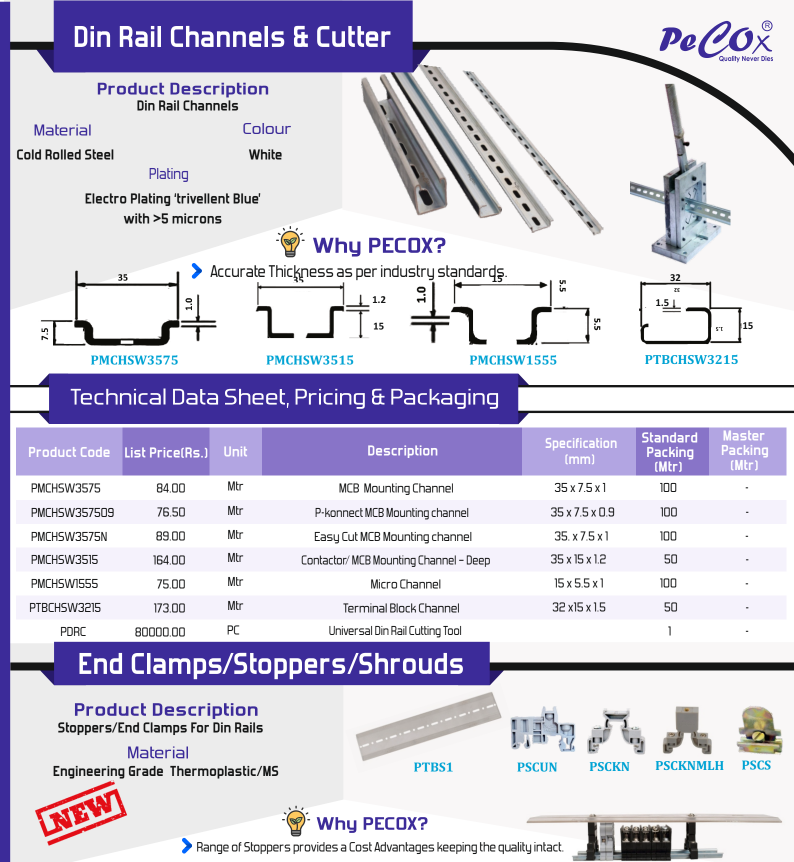
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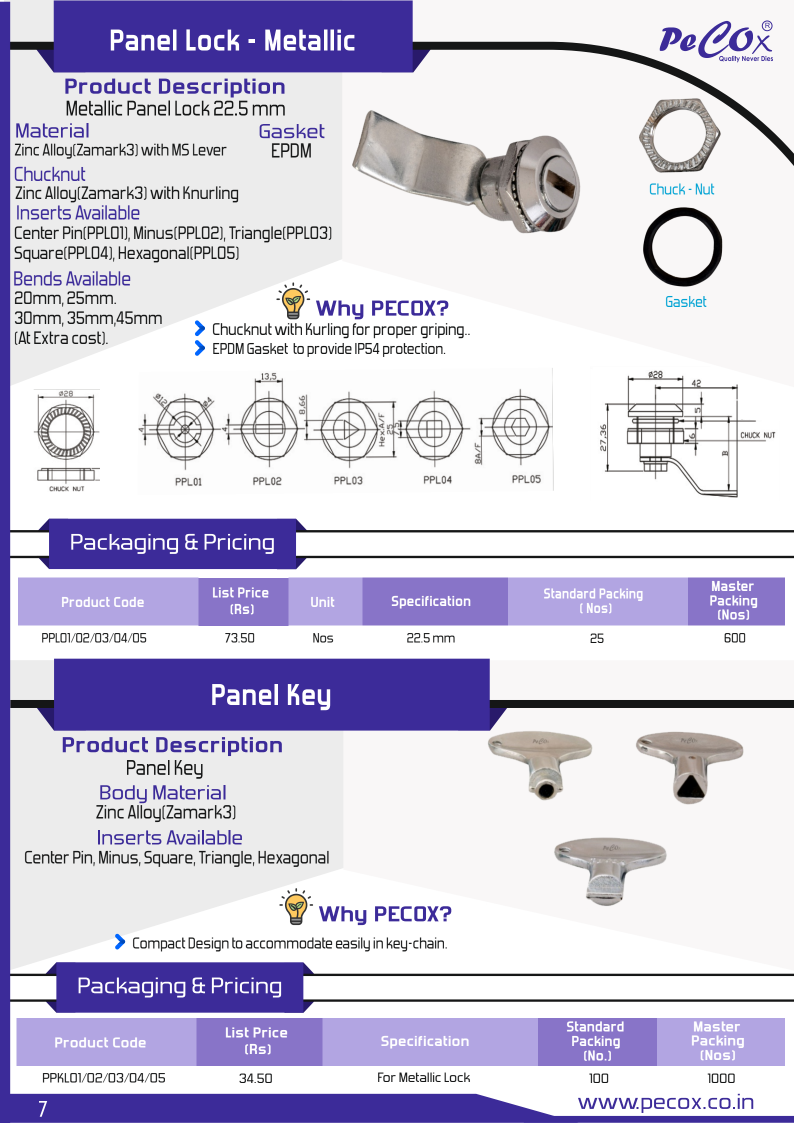
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92x184



Technical Data Sheet, Pricing & Packaging

Product Code	List Price(Rs.)	Unit	Specification	Standard Packing (No.)	Master Packing (No.)
PSCUN	10.50	No.	Polyamide Stopper Universal Mounting (Suitable for C&G Channel)	100	2600
PSCKN	8.00	No.	Polyamide Stopper Suitable for 'C' (MCB) Channel	100	4000
PSCS	6.50	No.	MS Stopper Suitable for 'G' / Terminal Block Channel	100	2000
PSCKNMLH	18.00	No.	Polymide Stopper for Marking Holder & Shroud	100	4000
PTBS1	75.00	No.	Polycarbonate Shroud-300mm * 60mm	100	2000



Panel Lock - Knob Type

Product Description

knob type Panel Lock

Material

Combination of Polyamide & Metal

Chucknut Zinc Alloy/Polyamide

Bend Available 25mm & 20mm Gasket EPDM Knob Color Grey(RAL7035



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Why PECOX?

Knob Type lock is duly powder coated & in combination with polyamide body, reduces risk of corrosion.

Packaging & Pricing

Product Code	List Price (Rs)	Unit	Specification	Chuck Nut	Standard Packing (Nos)	Master Packing (Nos)
PPLP-TIM	50.00	Nos	Polyamide Lock 22.5 mm	Zinc Casted	25	600
PPLP-TIP	45.00	Nos	Polyamide Lock 22.5 mm	Polyamide	25	600

Panel Lock - Rust Free

Product Description

Rust free panel Lock & Knob Type Lock

Material

Combination of Polyamide body with stainless SS304 Lever & SS Screw

Chucknut Zinc Alloy/Polyamide Bend Available

25mm & 20mm

Gasket EPDM



Polyamide

Stainless Steel



Packaging & Pricing

Product Code	List Price (Rs)	Unit	Specification	Chuck Nut	Standard Packing (Nos)	Master Packing (Nos)
PPLRF-01/02/03/04/05	70.00	Nos	Polyamide Lock 22.5 mm	Zinc Alloyed	25	600
PPLRF-T1	85.00	Nos	Polyamide Lock 22.5 mm with knob	Zinc Alloyed	25	600



Product Code	List Price (Rs)	Unit	Specification	Chuck Nut	Standard Packing (Nos)	Master Packing (Nos)
PPLP-01/02/03/04/05M	37.50	Nos	Polyamide Lock 22.5 mm (Lever Height 20 or 25mm)	Zinc Casted	25	600
PPLP-01/02/03/04/05P	32.00	Nos	Polyamide Lock 22.5 mm (Lever Height 20 or 25mm)	Polyamide	25	600

Note: For 30 mm lever height-kindly add Rs. 2.00/- & for 45mm lever height- kindly add Rs. 6.00/- in above LP.

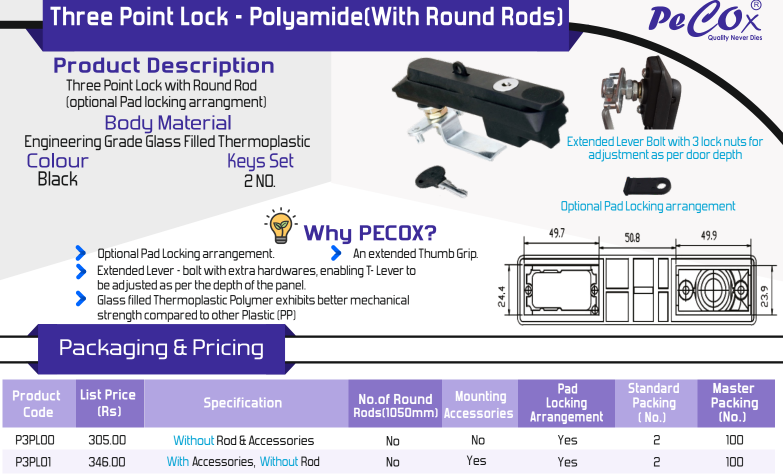
Panel Lock Accessories



Packaging & Pricing

Product Code	List Price (Rs)	Unit	Specification	Standard Packing (Nos)	Master Packing (Nos)
PPLH	6.00	Nos	Polyamide Handel for panel lock PPL/PPLP series	100	3000
PPLPPL1	12.50	Nos	Polyamide PADLOCK for panel lock PPLP series(Also helps to provide IP55 protection)	100	3000
PLOI	175.00	Per Leaf @35 Stickers	Laminated Legent sticker with 3M adeshive for panel lock PPL/PPLP/PPLPT series	50 leafs	
PPLK-U	16.50	Nos	MS sheet key-Universal type for Panel Lock PPLP01/PPLP02 series	100	2400
PPLK-U5	16.50	Nos	MS sheet key for panel lock type PPLPO5.	100	2400

Three Point Lock - Polyamide(With Round Rods)



2

2

Yes

Yes

Yes

Yes

2

2

100

100

3/5/7 Point Locking - Polyamide(With Flat Rods)

Product Description Gear Operated Three Point Lock with Flat Road Color **Body Material Engineering Grade Glass** Black Optional Pad Locking arrangement **Filled Thermoplastic** 2 M Keys Set Why PECOX? 2 NO.

- Optional Pad Locking arrangement.
- An extended Thumb Grip.

With Accessories & Rod (1050mm)

With Accessories, Without Rod (1250mm)

Glass filled Thermoplastic Polymer exhibits better mechanical strength compared to other Plastic (PP)

Packaging & Pricing

Product Code	List Price (Rs)	Specification	No.of Flat Rods	Mounting Accessories	Catchers (NO.)	Pad Locking Arrangement	Standard Packing (Nos)	Master Packing (Nos)
P3PL05	920.00	Five Point Locking	2	Yes	4	Yes	5	75
P3PL06	785.00	Three Point Locking	2	Yes	-	Yes	5	75
P3PL07	1045.00	Seven Point Locking	2	Yes	4	Yes	5	75

P3PL02

P3PL02-1250

550.00

610.00

Three Point Lock - Metallic(Push Fit Type)



Product Description

Three Point Lock Metallic Body Push Button Operated

Body Material Aluminum Die Casting

Colour Black





Packaging & Pricing

Product Code	List Price (Rs)	Specification	No. Of Rods	Mounting Accessories	Pad Locking Arrangement	Standard Packing (No.)	Master Packing (No.)
P3PL03	800.00	Without Rod & Accessories	No	No	NO	2	75
P3PL04	1100.00	With Rod & Accessories	2	Yes	ND	2	75

Three Point Lock - Metallic(With Round Rods)

Product Description

Metallic 3 Point Lock with Round ROD (Optional Pad Locking arrangement)

Body Material Aluminum Die Casting Colour Black



Packaging & Pricing

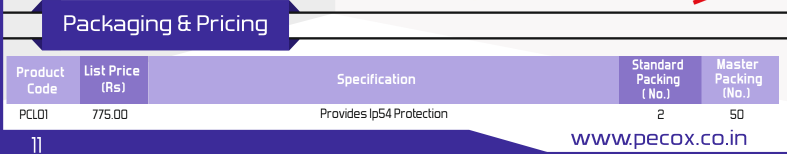
					Pad	Standard	Master
Product Code	List Price (Rs)	Specification	No. Of Rods	Mounting Accessories	Locking Arrangement	Packing (No.)	Packing (No.)
P3PL10	820.00	Without Rod & Accessories	NO	NO	Yes	2	100
P3PL11	881.00	With Accessories, Without Rod	NO	Yes	Yes	2	100
P3PL12	1140.00	With Accessories & Rod (1050mm)	2	Yes	Yes	2	100
P3PL12-1250	1200.00	With Accessories & Rod (1250)	2	Yes	Yes	2	100

CANOPY LOCK

Product Description

Compression Type Canopey Lock

Body Material Die Casting Duly Powder Coater Colour Black





Why PECOX?

Powder Coated With Chrome plating reduces risk of corrision.

Packaging & Pricing

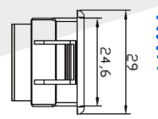
Product Code	List Price (Rs)	Unit	Description	Standard Packing (Nos)	Master Packing (Nos)
PPL-S	60.00	Nos	16mm Lock with chucknut	50	1200
PPL-C	45.00	Nos	Catcher for Lock	50	1200
PPL-SH	20.00	Nos	Side handle	100	3000
PPK-S	30.00	Nos	Key for Lock	100	2400

Latch Type/DB Lock

Product Description Latch Type/DB lock for Distribution Boxes & MCB enclosures

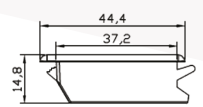
Material Engineering Grade Thermoplastic Color RAL 7035(Grey), Black, Dark Grey

Why PECOX?



Preeminent spring quality.

- > The Moulding architecture provides proper griping
- > Provision for "Name Engraving" on the top against Standard MOQ,



Product Code	List Price (Rs)	Unit	Cut-Dut Size (mm x mm)	Color	Standard Packing (Nos)	Master Packing (Nos)
PDB01	10.00	Nos	37.2 x 24.6	Grey 7035	100	3000
PDB01 DG	10.00	Nos	Catcher for Lock	Dark Grey	100	3000
PDB01 N	10.00	Nos	Side handle	Black	100	3000

Self Adhesive Foam Gasket



Self Adhesive Foam Gasket Material

EVA Foam

Color Black





> Strong Adhesive.

Packaging & Pricing

Product Code	List Price (Rs)	Unit	Specification	Standard Packing (Nos)	Master Packing (Nos)
PAG0310	34.00	Roll=10 Mtr	10mm x 3mm	30	120
PAG0318	61.00	Roll=10 Mtr	18mm x 3mm	17	68
PAG0320	66.70	Roll=10 Mtr	20mm x 3mm	15	60
PAG0325	82.80	Roll=10 Mtr	25mm x 3mm	12	48
PAG0340	133.40	Roll=10 Mtr	40mm x 3mm	8	32
PAG0518	46.00	Roll=5 Mtr	18mm x 5mm	17	85
PAG0520	50.60	Roll=5 Mtr	20mm x 5mm	15	60
PAG0525	63.00	Roll=5 Mtr	25mm x 5mm	12	75
PAG0540	101.00	Roll=5 Mtr	40mm x 5mm	8	40

Panel Hinges

Product Code	List Price (Rs)	Unit	Description	Standard Packing (Nos)	Master Packing (Nos)
PHN-SH40	24.00	Nos	MS Single Hole 40 mm	100	600
PHN-DH40	25.00	Nos	MS Double Hole 40mm	100	600
Product Code	List Price (Rs)	Unit	Description	Standard Packing (Nos)	Master Packing (Nos)
PHN-DH55	30.00	Nos	MS Double Hole 55 mm	100	600
PHN-DH60	48.00	Nos	MS Double Hole 60 mm	50	300
PHN-DH-90	77.00	Nos	MS Double Hole 90 mm	50	300
Product Code	List Price (Rs)	Unit	Description	Standard Packing (Nos)	Master Packing (Nos)
PHN-DB1	27.50	Nos	MS DB Hinge	100	1000
Product Code	List Price (Rs)	Unit	Description	Standard Packing (Nos)	Master Packing (Nos)
PHNU18	20.00	Nos	MS U Type Hinge for 18 mm Depth	50	1000
PHNU20	20.00	Nos	MS U Type Hinge for 20 mm Depth	50	1000
PHNU25	22.00	Nos	MS U Type Hinge for 25 mm Depth	50	1000
PHNU27	24.50	Nos	MS U Type Hinge for 27 mm Depth	50	1000
				Standard	Unglor

Product Code	List Price (Rs)	Unit	Description	Standard Packing (Nos)	Master Packing (Nos)
PHNUS	30.00	Nos	MS U Type Hinge for 20 mm Depth	50	1000
Product Code	List Price (Rs)	Unit	Description	Standard Packing (Nos)	Master Packing (Nos)
PHN-DB2	23.00	Nos	Die Casted Male / Female DB Hinge	100	1000
Product Code	List Price (Rs)	Unit	Description	Standard Packing (Nos)	Master Packing (Nos)
PHN-05	40.00	Nos	Die Casted Concealed Hinge	50	1000
Product Code	List Price (Rs)	Unit	Description	Standard Packing (Nos)	Master Packing (Nos)
PHN-37	130.00	Nos	Die Casted Consealed Hinge 75mm	20	300
Product Code	List Price (Rs)	Unit	Description	Standard Packing (Nos)	Master Packing (Nos)
PHN1050	11.50	Nos	Bottle Type 10x50 mm	100	1000
PHN1250	14.00	Nos	Bottle Type 12x50 mm	100	1000
PHN1575	34.00	Nos	Bottle Type 15x75 mm	50	500
Product Code	List Price (Rs)	Unit	Description	Standard Packing (Nos)	Master Packing (Nos)
PHN-195055	310.00	Nos	Stainless Steel with Square hole	10	200



Description - Concealed Hinge Material - MS Zinc passivized







Descripton - U-type Hinge Material - MS Zinc passivized





Material - Zinc Die Casted







Descripton - Bottle Type Hinge Material - MS Rod



Material - Stainless Steel



Poly-Elastic Grommets

Product Description

Thermoelastic Grommets

Material

Engineering Grade Thermoelastic

Color Black/Drange

Why PECOX?

Thermo-Elastic material has a property to reshape and compressed down post the wire is inserted making the panel dust proof.

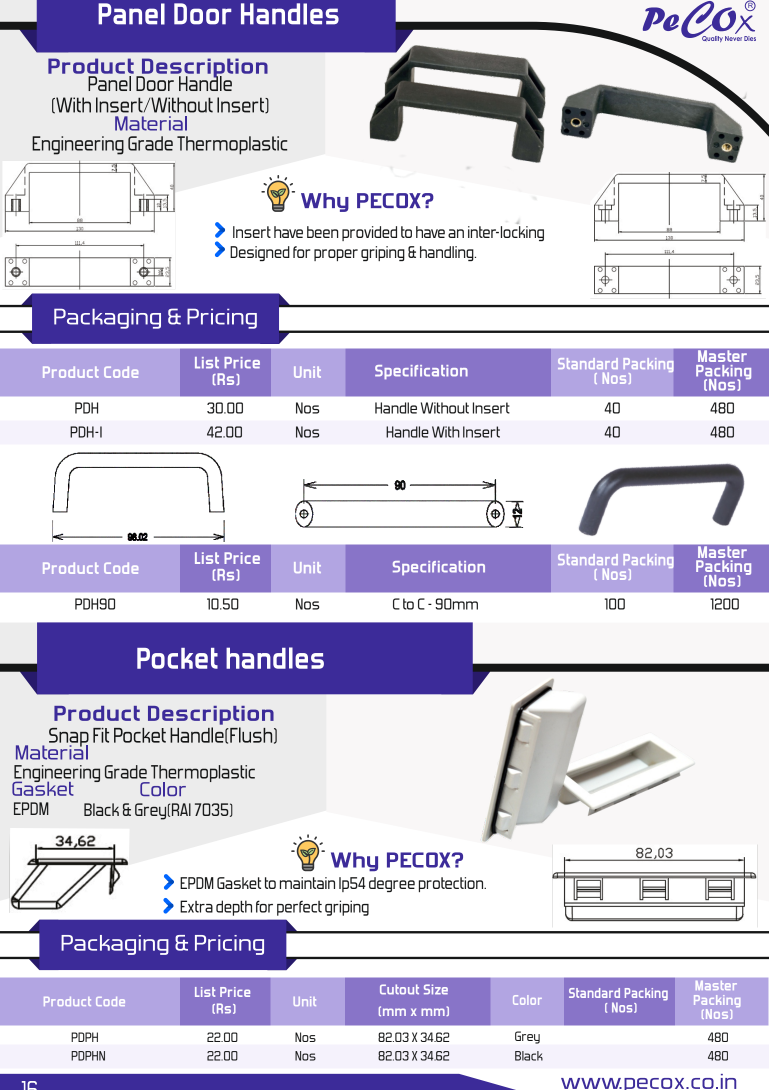
Packa	ging & Pricir	ng						
Product Code	List Price (Rs)	Unit	Suitable for Hole Dia (mm)	Standard Packing (Nos)	Master Packing (Nos)			
PGR 50	6.00	Nos	50mm	100	2000			
Snap Fit Grommets								
Snap Fit Gorr Cent Material Engineering Gra	t Descripti nmets With Opt er knockout de Thermoplastic	ional			L.			
	olor AL 7035(Grey)							
 Why PECOX? It's Open & Close type grommet, with breakable center knockout(press & break from the center as when required). EPDM gasket to maintain Ip54 degree protection. Compatible with both 1.6 mm & 2mm thick Panel Sheet. No-" Wear& Tear" due to environment as compared to rubber grommet. 								
Packa	aging & Prici	ng						

Product Code	List Price (Rs)	Unit	Suitable for Hole Dia	Standard Packing (Nos)	Master Packing (Nos)
PGS10	2.20	Nos	10 mm	500	20000
PGS22	4.50	Nos	22 mm	100	5000
PGS25	4.50	Nos	25 mm	100	5000
PGS32	5.15	Nos	32 mm	100	2500
PGS38	5.75	Nos	38 mm	100	2000
PGS50	8.00	Nos	50 mm	100	1000

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 Earthing Bush Cap Product Description Earthing Bush with Protection Cover Body Material Ms Natural ProtectionCover Material
ProtectionCover ProtectionCover With Prevents the print from Moving Inside.
ProtectionCover ProtectionCover Prote

Packaging & Pricing

Product Code	List Price (Rs)	Unit	Thread Size	Standard Packing (Nos)	Master Packing (Nos)
PEB06	4.75	Nos	Мб	1000	10000
PEB08	6.25	Nos	M8	1000	10000

Screw Knob

Product Description Screw Knobs(Pointed) Material Polyamide head With MS Hexagonal Bolt (Zinc Plated) Moulded Locking washer PVC

- Screw Knobs are moulded with Hexagonal Bolt to provide perfect grip (No Threaded Rod is used).
- Top Lock/Head made up of Polyamide which makes it Unbreakable
- > A unique designed PVC Washer is provided which can scale up & down quickly keeping the griping perfect.

Packa	Packaging & Pricing									
Product Code	List Price (Rs)	Unit	Specifi M	ication L (mm)	Standard Packing (Nos)	Master Packing (Nos)				
PSK625	6.30	Nos	MG	25	100	3000				
PSK632	6.60	Nos	Мб	32	100	2600				
PSK638	7.15	Nos	Мб	38	100	2600				

Lifting Hook

Product Description

Lifting Hook With Mounting Washers

Material MS Sheet(Zinc Passivated)

Mounting

At Corners of Panel-frame, L-shape also available for mounting at center of panel-frame



- A unique design, well tested to have a breaking load at 20.8 KN by Spectro Lab.
- The centre punch is well crafted to make it internal edges smooth.
- Mounting washers are provided for proper fastening.
- > Uniquely design to mounted on every corner of the Top Frame of the Panel
- L-Shape is also provided for mounting in centre of the frame, if required.
 - Soon "ST type will be introduced for mounting at sides of the Panel.

Packaging & Pricing

Product Code	List Price (Rs)	Unit	Sheet Thickness	Specifi Center punch	Load I	Bearing acity	Mounting Holes Dia	Standard Packing (Nos)	Master Packing (Nos)
PLH50/PLH50L	69.00	Nos	5mm	50mm	19KN	-	12mm	20	120
PLH38/PLH38L	58.00	Nos	4mm	38mm	-	-	10mm	30	180
PLH25/PLH25L	46.00	Nos	3mm	25mm	-	-	8mm	40	240

FingerContact

Product Description

Finger Contacts for Output Connections

Material Brass(Tinned Plated)





Finger Contacts can be used as SPREADER LINK for Input connections from the Bus Bars/MCB/Contactors to control circuit with help of snap type Lugs

Раска	Packaging & Pricing									
	List Price		Speci	ification	Standard	Master				
Product Code	(Rs)	Unit	Bolt Size	No of Output	Packing (Nos)	Packing (Nos)				
PFCO2	15.50	Nos	M8	2	100	-				
PFC03	17.50	Nos	MI2	3	100	-				
						_				

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PeC

Terminal Blocks

Product Description

Feed Through Terminal Blocls Material Body - Engineering Grade Glass Filled Thermoplastic Moving Contacts - Zinc Passivated MS Fixed Contacts - Nickle Plated Brass

Packaging & Pricing





PeC

Product Code	List Price (Rs)	Unit	For Wire Size Upto (sqmm)	Current Rating	Standard Packing (Nos)	Master Packing (Nos)
PTB2.5P	12.50	Nos	2.5	24amp	100	1000
PTB4P	18.00	Nos	4	32amp	100	1000
PTB6P	15.00	Nos	6	41amp	100	1000
PTBIOP	19.50	Nos	10	57amp	100	1000
PTB16P	32.00	Nos	16	76amp	50	500
PTB25P	44.00	Nos	25	101amp	50	500
PTB35P	64.50	Nos	35	125amp	50	400
Product Code	List Price	Unit	Suitable For Termi	nal Block	Standard Parking (Nos)	Master Packing (Nos)

Pr	oduct Code	List Price (Rs)	Unit	Suitable For Terminal Block	Packing (Nos)	Packing (Nos)
	PEP2.5P	5.75	Nos	PTB2.5P	100	1000
	PEP4/6/10P	6.00	Nos	PTB4P/6P/10P	100	1000
	PEP16P	8.75	Nos	PTB16P	50	500
	PEP25P	9.20	Nos	PTB25P	50	500

Power Terminal Blocks

Product Description

Power Terminal Blocks

Material

Engineering Grade Glass Filled Thermoplastic



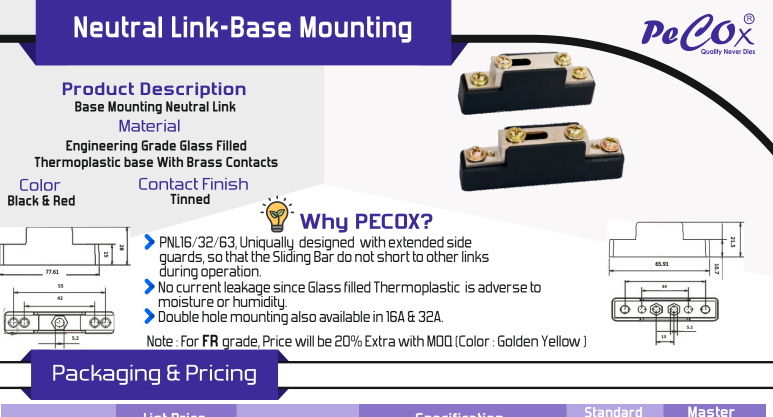
Why PECOX?

Terminal Blocks are made up of "Glass Filled" thermoplastic to ensure higher strength, creep strength and dimensional stability

> Uniquely Designed for universal mounting on both Din Rails And also on Surface.

Packaging & Pricing

Product Code	List Price (Rs)	Unit	For Wire Size Upto (sqmm)	Current Rating	Bolt Size	Standard Packing (Nos)	Master Packing (Nos)
PTB50BP	167.00	Nos	50	150	МБ	20	200
PTB70BP	239.00	Nos	70	192	M8	20	200
PTB94BP	435.00	Nos	95	250	MIO	20	200



Product Code	List Price (Rs)	Unit	Specification Current Capacity	Standard Packing (No.)	Master Packing (Nos)
PNL16	37.50	Nos	16 Amps	60	1020
PNL16DH	39.00	Nos	16 Amps	60	1020
PNL32	41.00	Nos	32 Amps	60	1020
PNL32DH	46.50	Nos	32 Amps	60	1020
PNL63	110.00	Nos	63 Amps	30	450
PNL100	194.00	Nos	100 Amps	20	300

Neutral Link - Channel Mounting

Product Description Din Rail Mounting Neutral Link Body Material Engineering Grade Thermoplastic Body Color Black

Why PECOX?

A new concept replacing the traditional design, reducing the labor cost & time by simply making snapfit on din rails.
 PKNL125-250 have additional Unique Feature of universal mounting arrangement on both Rails also on surface.

Packaging & Pricing

Product Code	List Price (Rs)	Unit	Specification Current Capacity	Contacts Materials	Standard Packing (Nos)	Master Packing (Nos)
PKNL16	42.50	Nos	16 Amps	Copper	50	800
PKNL32	45.00	Nos	32 Amps	Copper	50	800
PKNL63	110.00	Nos	63 Amps	Copper	30	480
PKNL125	256.00	Nos	125 Amps	Brass	10	200
PKNL200	330.00	Nos	200 Amps	Brass	10	200
PKNL250	380.00	Nos	250 Amps	Brass	10	200
20					www.pec	ox.co.in

Neutral ink Bars & Bases

Product Description

Neutral Bars With Bases

Material

Base: Engineering Grade Glass Black, White & Filled Thermoplastic Red

Base Color

Bars: Brass with MS Zinc Screws

Packaging & Pricing

Product Code	List Price (Rs)	Current Rating	Screw Size	Number of Ways	Standard Packing (smps)	Master Packing
PELB163205	16.45	16-32Amps	MЗ	5	100	-
PELB163207	23.00	16-32Amps	МЗ	7	100	-
PELB163209	29.60	16-32Amps	МЗ	9	100	-
PELB163213	42.80	16-32Amps	MЗ	13	100	-
PELB163217	55.90	16-32Amps	M3	17	100	-
PELB3205	31.60	32Amps	M4	5	50	-
PELB3207	44.25	32Amps	M4	7	50	-
PELB3209	56.90	32Amps	M4	9	50	-
PELB3213	82.20	32Amps	M4	13	50	-
PELB3217	107.50	32Amps	M4	17	50	-
PELB3237	234.00	32Amps	M4	37	20	-
PELB6309	91.10	63Amps	M5	9	50	-
PELB6313	131.60	63Amps	M5	13	50	-
PELB6317	172.00	63Amps	M5	17	50	-
PELB6337	374.00	63Amps	M5	37	20	-
PELB10013	247.00	100Amps	MG	13	20	-
PELB10017	322.00	100Amps	Мб	17	20	-
PELB10037	702.00	100Amps	MG	37	20	-

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Base Mounting

<u>44440444</u>

PELB-B2

PELB-B3



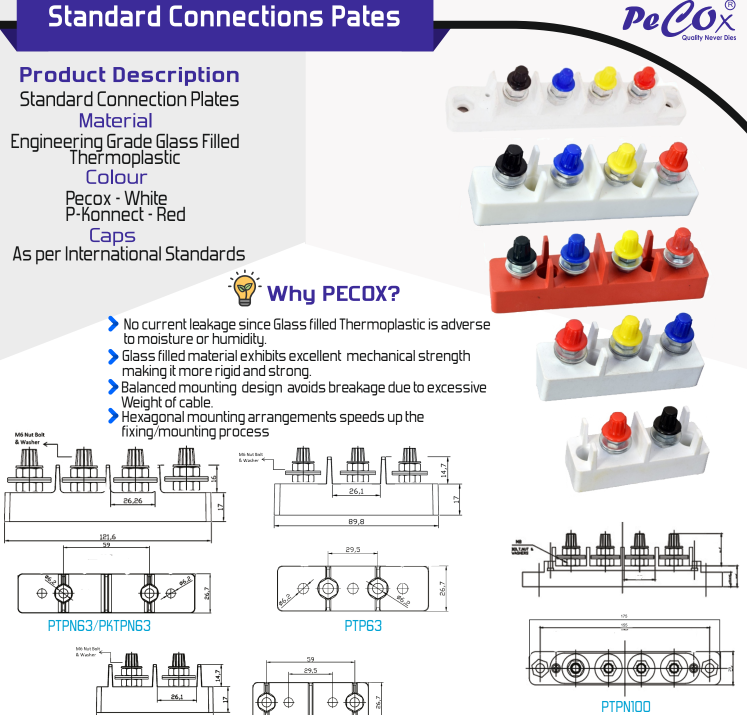
Pe Co Quality Never

Product Code	List Price (Rs)	Unit	Suitability	Mounting Hole	Standard Packing	Master Packing
PELB-B2	6.00	Nos	For 32-100 Amp Neutral Bar	M4	100	3000
PELB-3810	6.00	Nos	For 16/32 Amp Neutral bar	M4	100	9000
PELB-3710	6.00	Nos	For 16/32 Amp Neutral Bar	M4	100	9000
PELB-3709	6.00	Nos	For 16/32 Amp Neutral Bar	M4	100	9000

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Standard Connections Pates



Packaging & Pricing

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Product Code	List Price (Rs)	Current Rating	Number of Poles	Bolt Specs	Mounting Hole (C to C) (mm)	Standard Packing (Nos)	Master Packing (Nos)
PDP63	45.00	63Amps	2	MG	59	50	600
PTP63	50.00	63Amps	3	MG	29.5	45	540
PTPN63	54.50	63Amps	4	MG	59	30	360
PKTPN63**	41.00	63Amps	4	MG	59	30	360
PTPN100	81.50	100Amps	4	M8	155	7	210

PDP63

** "P-konnet" - Brand, An "Economical" Series of Pecox.

For FR grade, 20% extra Price will be charged with MDQ (color - Golden Yellow)

Standard Connections Pates



Product Description

Standard Connection Plates with Protection Cover

Material

Engineering Grade Glass Filled Thermoplastic

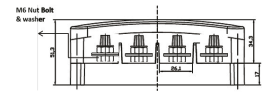
Colour

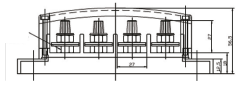
Base - White Cover - Transparent(Clear) Caps - As Per International Standards

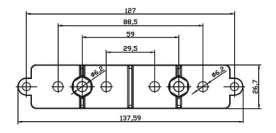


Why PECOX?

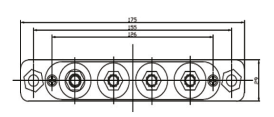
- No current leakage since Glass filled Thermoplastic is adverse to moistures or humidity.
- > Glass filled material exhibits excellent mechanical strength making it more rigid & strong.
- > Balanced mounting design avoids breakage due to weight of cable.
- > Hexagonal mounting arrangements speeds up the fixing/mounting process
- Polycarbonate Protection Cover is unbreakable & UV Stabilized thus preventing from tanning to yellow.







PTSB4



PTSB6

Packaging & Pricing

Product Code	List Price (Rs)	Current Rating	Number of Poles	Bolt Specs	Mounting Hole (C to C) (mm)	Protection Cover Material	Standard Packing Nos	Master Packing Nos
PTSB4C	85.00	63 Amps	4	MG	59	Crystal	15	180
PTSB4P	97.00	63 Amps	4	MG	59	Polycarbonate (UV Stabilized)	15	180
PTSB6C	116.00	100 Amps	4	M8	155	Crystal	5	140
PTSB6P	127.00	100 Amps	4	M8	155	Polycarbonate (UV Stabilized)	5	140

Note : For FR grade, 20% extra Price will be charged with MOQ(color - Golden Yellow)

HRC Fuse Holder

Product Description HRC Fuse Holder

Body Material

Engineering Grade Glass Filled Thermoplastic

Contact Material

Moving -Phosphorus Bronze (Pb) Fix - Nickle Plated Brass Color Black/Grey(RAL 7035)

Why PECOX?

"Pb Contact" exhibits better spring action(zero chances of losing Contact).
 "Glass Filled Polyamide" adverse to moisture thus "Zero Current leakage"

Packaging &	Pricing				
Product Code	List Price (Rs)	Unit	Specification	Standard Packing (Nos)	Master Packing (Nos)
PFH2032	100.00	Nos	20-32 Amps	25	500
Indica	ating Li	ghts			
Product Des Led Indicating Material Engineering Grade thermo	j Lights	Π			

Why PECOX? **L**

PICL - 22M Provides Multi-voltage option, reducing Inventory.

Packaging 8	Pricing						
Product Code	List Price (Rs)	Unit	Size	Voltage	Color	Standard Packing (Nos)	Master Packing (Nos)
PILL-16	С	Nos	16mm	220VAC	R, Y, G	20	500
	0				B, W	20	500
PILL-22	M	Nos	22.5mm	220VAC	R, Y, G	20	500
	N				B, W	20	500
PILC-22	G	Nos	22.5mm	220VAC	R, Y, G	20	500
	S				B, W	20	500
PILC-22M	0	Nos	22.5mm	MULTI-VOLATGE	R, Y, G	20	500
	N			12VDC-24VDC 110VAC-220VAC	B, W	20	500

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PeC

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MCB Combed Bus Bars MA MA MA MA

Product Description

MCB Shorting Insulted Comb Bus Bars

Material Electrolytic Copper Duly Tinned Plated Insulated with PVC Section

Color

Light Grey

Why PECOX?

 Comb bus bars are tinned plated to prevent from oxidization .
 Pvc Insulation Provide Protection form any shock & unforseen events. Electrolytic Grade of Copper provide better conductivity.

Packaging & Pricing

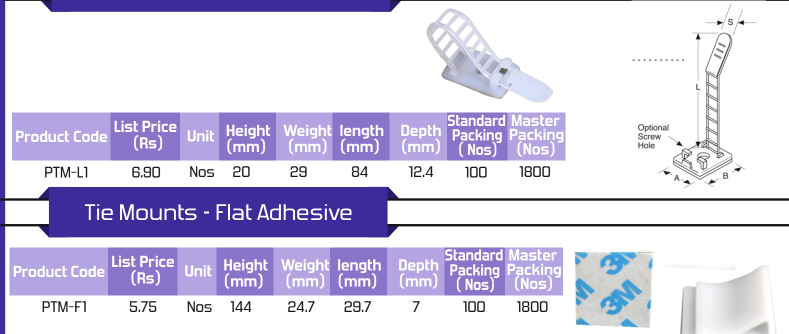
Product Code	List Price (Rs)	Unit	Type of MCB	Specifications No.of MCB Shorting	Current Rating	Standard Packing (Mtr)	Master Packing (Mtr)
PMSP-P/U	897.00	Mtr	Single Pole	57	63 Amps	50	
PMDP-P/U	1661.00	Mtr	Double Pole	28	63 Amps	24	
PMTP-P/U	2695.00	Mtr	Three Pole	19	63 Amps	20	
PMFP-P/U	3465.00	Mtr	Four Pole	14	63 Amps	12	

TIE Mounts

Tie Mounts

Product Code	List Price (Rs)	Unit	Specification	Standard Packing (Nos)	Master Packing (Nos)	
PMT19	3.30	Nos	19x19	100 Nos	1800	
PMT25	4.40	Nos	25x25	100 Nos	6000	

Tie Mounts - Ladder Type



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Conical Bus Bar Supports

Product Description

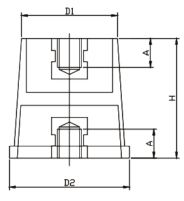
Conical Insulator Material Body: Engineering Grade Glass Filled Thermoplastic

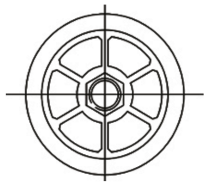
Inserts Construction MS(Hexagonal Grooved) Color Red





- Strategic Design based on combination of Multi Fold Technique Ribs & Gussets which has revolutionized Insulators segment by delivering more STRENGTH and economical too.
- Glass filled Thermoplastic exhibits excellent mechanical & Dialectic strength making it more rigid and strong as compared to Thermoset material.
- > No current leakage Since Glass filled Thermoplastic is $\,$ adverse to moistures or humidity.
- > Hexagonal Multi Grooved inserts accelerates better griping as compared to round ones.
- > Insert Pull Out at force of 5.6 KN, tested by Spectro labcalibrated at 50 ton U.T.M.







PeC

Technical Datasheet, Pricing & Packaging

Product Code	List Price	Unit	Unit		ו	lns Thread	sert Length	Standard	Master
	(Rs)	Onix	D1	D2	Н	(A)	(mm)	Packing	Packing
PKBI625C**	16.00	Nos	20	25	25	Мб	10	60	1800
PKBI630C**	15.00	Nos	25	30	30	Мб	10	60	1800
PKBI840C**	26.00	Nos	33	40	40	M8	12	60	960
PKBI1050C**	46.00	Nos	40	50	50	M10	14	60	360

** "P-konnet" - Brand, An "Economial" Series of Pecox.

ANew Design Has Been Introduced

Hexagonal Bus Bar Supports



Hexagonal Insulator Material Body: Engineering Grade Glass Filled Thermoplastic

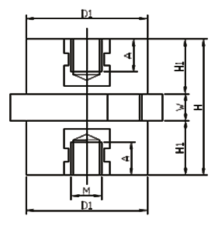
Inserts Construction MS(Hexagonal-Multi Grooved) Color White

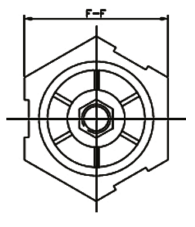


PeC



- Strategic Design based on combination of Multi Fold Technique AND Ribs & Gussets which has revolutionized Insulators segment by delivering more STRENGTH and economical too.
- Glass filled Thermoplastic exhibits excellent mechanical & Dialectic strength making it more rigid and strong as compared to Thermoset material. For Technical comparison of raw material. Refer page No-
- > No current leakage Since Glass filled Thermoplastic is adverse to moisture or humidity.
- ig> Hexagonal Multi Grooved inserts accelerates better griping as compared to round ones.
- > High Voltage $\,$ 3.3KV Passed & Tested by CPRI, Noida Report No- CPRIRT LHV2017 T102.
- Insert Pull Out at force of 5.6 KN, tested by Spectro labcalibrated at 50 ton U.T.M.
- Hexagonal design is Compatible for Wrench / Spanner operation for easy fitting/tightening
- Also Available in FR LS ZH Material at EXTRA COST.



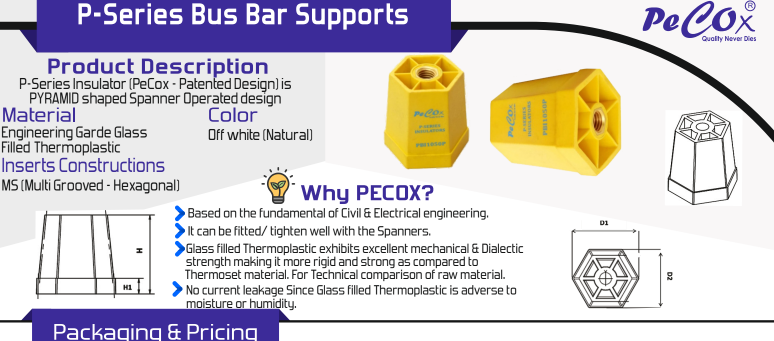




Packaging & Pricing

Product Code	List Price	Unit		Di	mensior	ı		ins Thread I	ert I enath	Standard Packing	Master Packing
	(Rs)		D1	(FF)	Н	HI	W	(A) (mm)		Nos	Nos
PBI415H	18.00	Nos	11.5	14	15	5.5	4	M4	5	100	2000
PBI630H	26.50	Nos	26	30	30	11	8	MG	10	50	1500
PBI830H	33.00	Nos	26	30	30	11	8	M8	12	50	1500
PBI840H	51.00	Nos	40	45	40	15.25	9.5	M8	12	45	540
PBI1050H	90.00	Nos	40	50	50	20	10	M10	14	60	360





Packaging & Pricing

Product Code	List Price (Rs)	Unit	D1	Dimer D2 m	H1	H	lns Size Lo	ert ength	Suggested Spanner Size	Standard Packing (Nos)	Master Packing (Nos)
PBI415P	18.00	Nos	14	13	4	15	M4	5		100	2000
PBI625P	22.00	Nos	25	22	6	25	Мб	8	26	60	1680
PBI630P	22.00	Nos	29	26	6	30	Мб	8	26	60	1680
PBI830P	29.00	Nos	29	26	6	30	M8	10	36	60	1680
PBI840P	33.00	Nos	41	36	8	40	M8	10	36	45	540
PBI1050P	51.00	Nos	50	43	10	50	M10	12		60	300

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L Support

Product Description

L Type Support Material

Engineering grade Glass Filled Thermoplastic

Color

Off White (Natural)

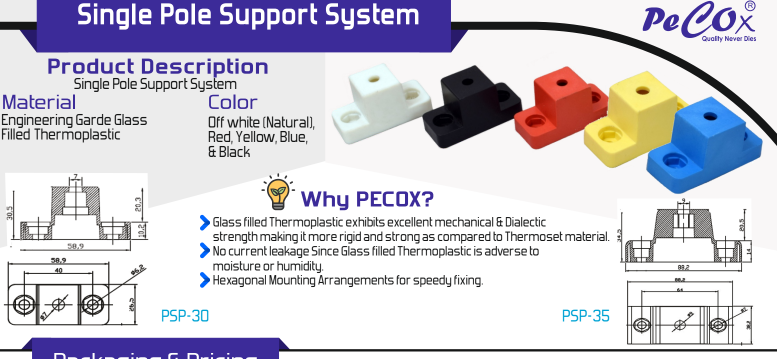
Why PECOX?
 L- Supports are so Uniquely designed that a Hexagonal mounting hole has been provided on base & two holes have been provided for Bus Bars mounting, both saves labour cost.

Also Available in FR LS ZH Material at EXTRA COST.

Packaging & Pricing

Product Code	List Price (Rs)	Unit	Specif	ications (H)	Standard Packing (Nos)	Box Packing (Nos)
PLS85	35.00	Nos	L Support	85 mm	40	480
PLS105	45.50	Nos	L Support	105 mm	40	480
PLS125	53.00	Nos	L Support	125 mm	40	480





Packaging & Pricing

Product Code	List Natural (Rs.)	Price Color (Rs.)	Unit	Specification	Standard Packing (Nos)	Master Packing (Nos)
PSP30	10.50	11.50	Nos	Single Support 30mm Height	90	1680
PSP35	21.00	23.00	Nos	Single Support 35mm Height	70	350

Grip Type Support (Snap-Fit Type)

Product Description

Grip Type Support for Vertical Bus Bar Mounting

Material

Color

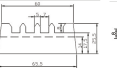
Engineering grade **Glass** Filled Thermoplastic

Off White (Natural)

Why PECOX?

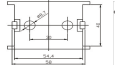
Glass filled Thermoplastic exhibits excellent mechanical & Dialectic strength making it more rigid and strong

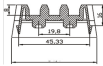
- > No current leakage since Glass Filled Thermoplastic is adverse to moisture or humidity
- Snap Fit design Saves Labour Cost.
- Also Available in FR LS ZH Material at EXTRA COST.

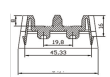












Packaging & Pricing

Product Code	List Price (Rs)	Specifications	Mounting Dimensions (mm) Hole (C to C)	Mounting Dimensions (mm) Slots (C to C)	Standard Packing Nos	Master Packing Nos
PAGP407	37.50	6mmx 4 run	30	54.4	60	720
PAGP307	35.00	6mmx 3run	20	45.3	60	720
PAGP210	35.00	10mmx 2 run	20	45.3	60	720

Ferruling Sleeves/Tube



Product Description

FR Grade Ferruling Sleeves/Printing Sleeves

Material PVC Color White Yellow(Optoional)



Why PECOX?

- Flame Retardant grade V2 tested by Spectro Labs RoHS No. N180530010.
- > Box Packing refrains sleeves from being tangled & also protects from dust & other particles.
- > Ferruling Sleeves Comply to RoHS directives.

Packaging & Pricing

Product Code	List Price (Rs)	Unit	Description	Standard Packing (Per Box)	Master Carton (Per Box)
PPT2.5	425.00	100 Mtr	Suitable for 0.5 sqmm wire	100 Mtr	22
PPT3.2	460.00	100 Mtr	Suitable for 0.75/1.0 sqmm wire	100 Mtr	22
PPT3.5	490.00	100 Mtr	Suitable for 1/1.5 sqmmwire	100 Mtr	22
PPT4.2	580.00	100 Mtr	Suitable for 2.5 sqmm wire	100 Mtr	22
PPT5.2	680.00	100 Mtr	Suitable for 4 sqmm wire	100 Mtr	22
PPT5.5	760.00	100 Mtr	Suitable for 4/6 sqmm wire	100 Mtr	22
PPT6	475.00	50 Mtr	Suitable for 6 sqmm wire	50 Mtr	22

Spiral

Product Description

Spiral sleeves for Wrapping wires

Color Grey (RAL 7035) White (Optional)



• Why PECOX?

- > Spirals are heavy duty and Comply to RoHS directives.
- FR Grade is also available at EXTRA COST.

Packaging & Pricing

Product Code	List Price (Rs)	Unit	Desc O. D (mm)	ription Thickness (mm)	Standard Packing (Per Roll)	Master Packing (Roll)
PSW6	231.00	Roll	6	0.5 <u>+</u> 5	50 Mtr	50
PSW9	231.00	Roll	9	0.5 <u>+</u> 5	25 Mtr	50
PSW12	375.00	Roll	12	0.6 <u>+</u> 5	25 Mtr	20

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Material

PVC

Self-Locking Non-Releasable Cable Tie



Product Description

Self Locking Non-Releasable Cable Ties

Material Pa66

Operating Temperature -30°c To +85°c Color

Black & White

Why PECOX?

Low Smoke Halogen Free (LSZH) cable ties makes very low levels of smoke and toxic fumes when burnt.

Ziplock Packing stabilizes the hydrophobicity impact on cable ties helps in retaining the moisture during storage for later use making the cable ties flexible for installation.

<u>Sta</u>ndard Size

Product Code	Nominal Overall Length (mm)	Strap Width (mm)	Max Bundle Cable Dia (mm)	Min Loop i Kgf	rensile Strength Ibs	Standard Packing (Nos)	Master Packing (No. Of Pkts)	List Price (Rs.)
PCT10025	100	2.5	20	8	18	1000	65	442.00
PCT100255	100	2.5	20	8	18	100	500	46.00
PCT15036	150	3.6	35	18	40	100	250	112.00
PCT20036	200	3.6	35	18	40	100	200	140.00
PCT25048	250	4.8	60	22.7	50	100	130	235.00
PCT30048	300	4.8	75	22.7	50	100	100	310.00
PCT40048	400	4.8	100	23	50	100	90	449.00
PCT10025SU	V 100	2.5	20	8	18	100	500	52.00
PCT15036UV	150	3.6	35	18	40	100	250	124.00
PCT20036U	/ 200	3.6	35	18	40	100	200	155.00
PCT25048U\	/ 250	4.8	60	22.7	40	100	130	259.00
PCT30048U\	/ 300	4.8	75	22.7	50	100	100	340.00
PCT45048U\	y 450	4.8	100	23	50	100	90	494.00

ECO SIZE

Product Code	Nominal Overall Length (mm)	Strap Width (mm)	Max Bundle Cable Dia (mm)	Min Loop Kgf	Tensile Strength Ibs	Standard Packing (Nos)	Master Packing (No. Of Pkts)	List Price (Rs.)
PCT10022	100	2.2	20	8	18	1000	80	301.00
PCT10022S	100	2.2	20	8	18	100	80	37.00
PCT15022	150	2.2	35	8	18	1000	50	473.00
PCT15030	150	3	35	18	40	100	230	69.00
PCT20030	200	3	35	18	40	100	200	103.00
PCT25040	250	4	60	23	50	100	150	187.00
PCT30040	300	4	75	23	50	100	125	229.00
PCT30040U	V 300	4.8	75	23	50	100	125	257.00

Heat Shrinkable Bus Bar Sleeves

Product Description LV Grade Heat Shrinkable Bus Bar PVC Sleeves

Material PVC Standard Color Red, Yellow, Blue, Black, & Green

- @ Why PECOX?

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> Heat Shrinkable Bus Bar Sleeves Complies to RoHS directives tested by SGS.

Packaging & Pricing

Product Code	List Price (Rs)	Unit	Suitable for Bus Bar (Size in mm)	Standard Packing (Nos)	Lay Flat Size In mm
PHS 15	11.16	Per Mtr	6x4, 6x6	50 Mtr	15
PHS 17	11.16	Per Mtr	10x3	50 Mtr	17
PHS 20	10.65	Per Mtr	12X3, 10X6	50 Mtr	20
PHS 25	9.85	Per Mtr	15X3, 12X6	50 Mtr	25
PHS 30	10.60	Per Mtr	20X3, 18X6, 16X3	50 Mtr	30
PHS 35	10.85	Per Mtr	25X3, 20X6	50 Mtr	35
PHS 41	12.88	Per Mtr	25X6, 25X9	50 Mtr	41
PHS 48	14.81	Per Mtr	30X10, 30X6, 25X12	50 Mtr	48
PHS 55	16.75	Per Mtr	38X6, 30X12	50 Mtr	55
PHS 61	18.66	Per Mtr	40X10, 40X6, 38X12, 38X9	50 Mtr	61
PHS 73	22.53	Per Mtr	50X6	50 Mtr	73
PHS 81	25.10	Per Mtr	50x12, 50x10	50 Mtr	81
PHS 93	28.97	Per Mtr	75x6	50 Mtr	93
PHS 103	31.65	Per Mtr	75x12	50 Mtr	103
PHS 110	35.07	Per Mtr	90x2, 90x6	50 Mtr	110
PHS 128	41.85	Per Mtr	100x9, 100x6	50 Mtr	128
PHS 140	45.72	Per Mtr	100x12	50 Mtr	140
PHS 170	55.38	Per Mtr	125x10, 125x6	50 Mtr	170
PHS 190	61.85	Per Mtr	150x12, 150x10, 150x6	50 Mtr	190
PHS 210	74.89	Per Mtr	175x12, 175x10, 175x6	50 Mtr	210
PHS 230	78.40	Per Mtr	2000x12	50 Mtr	230

Technical Parameters

Sr. No.	Description	Test Method	Results	
1.	Working Temperature		94.73 °C	
2.	Dielectric Strength	ASTM D 149	15 kV/mm	
3.	Insulation Resistance		20x10	
4.	Tensile Strength	ASTM D 638	397 kg/cm ²	
5.	Ultimate Elongation	ASTM D 638	12.1%	
6.	Shrinking Temperature	ASTM E 28	150-155 °C	
7.	Thickness of sleeve	ASTM D 1000	0.16mm	

www.pecox.co.in

Pe Cox Guality Never Dies

Test Report Issued To:	Test Report No: D180323033/D180323033-1
PECOX INTERNATIONAL	Date of Issue: 26-Mar-2018
E-66,2ND FLOOR,SECTOR-9, NOIDA, UTTAR PRADESH, INDIA, 201301,	
	Sample Receipt Date: 23-Mar-2018 Date of Start of Testing: 24-Mar-2018 Date of Completion of Test: 26-Mar-2018
Customer Relationship Number 50206	
Sample Description : PECOX MAKE AIRVENT TYPE-PAV-04	
Customer Reference No :	
WO/PO No:	
Kind Attention : MR ABHISHEK MAITRA E-Mail: abhishekmaitra18@gmail.com Contact	No: NA
Sample Condition : Sample Quantity (Approx) : S SAMPLE NOT DRAWN BY OUR LABORATORY. THE RESULTS	sample Size (Approx) : S RELATE ONLY TO THE ITEMS TESTED
	Report Issued by

(First characteristic I <u>Test Condition</u> : > Dia of Rigid met > Length of Wire:	penetrate th opening of	does not
(First characteristic I Test Condition: Dia of Rigid met Length of Wire:	Numeral 5) The wire of penetrate the opening of o	
 Applied force:1 	100 mm was k	enclosure e clearance
(First characteristic l Sample kept in the c	wild foreign object : Numeral 5) No ingress of inside the EU inside the EU for duration of 8 hours	JT afer the

	TEST RE	PORT	
Report No. : MAN:		DATE : 13/09/2017	
	001176*		
E-66, 2ND FLOOR			L
NOIDA-201301			
INDIA CONTACT PERSON	MR. VIVEK KOTHARI		
THE FOLLOWING SAMPLE	(S) WAS/WERE SUBMITTED AND	DIDENTIFIED BY/ON BEHALF OF THE CUSTOMER AS :	
SAMPLE DESCRIPTION COLOUR	PANEL FILTER 4 SNAP TYPE RAL 7035		
MATERIAL	ABS		l li
REFERENCE NO. BUYER	PAV04 PECOX INTERNATIONAL		l li
COUNTRY OF ORIGIN	INDIA		
SAMPLE RECD ON TEST(S) REQUESTED	05/09/2017 ROHS 6E	TESTING PERIOD : 06/09/2017 - 13/09/2017	
TEST(S) REQUESTED	HOHS BE		
CONCLUSION - Bacad or	n the nerformed tests on submitted	sample(s), the results of Cadmium, Lead, Mercury, Hexavalent	
		aniple(s), the results of Cadminn, Lead, wercury, Hexavalent b), Polybrominated diphenyl ethers (PBDEs) comply with the	
limits as	set by RoHS Directive (EU) 2015/8	63 amending Annex II to Directive 2011/65/EU	
Per Pro SGS India Pvt Ltd.			
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Per Pro SGS India Pvt Ltd.			- - - - - - - - - - - - - - - - - - -
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Authorized Signatory Kapil Patil (Asst. Manager: Chemical) Email your Test Report Rel	Page 1	of 7 Control No.:8555001232	JOE
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Authorized Signatory Kapil Patil (Assi: Manager-Chemical) Email your Test Report Rel 2018 to : 17580058 et decomments in landed by the Compo- tion decomments in the compo- tation of liability. Indemnification a regeneration of the compo- tation of liability. Indemnification of the second of the composition of the compo- tion of the composition of the composition of the compo- tion of the composition of the co	Page 1 ny subject to its General Conditions of Sc subject to Terms and Conditions for Elec In jurisdiction issues defined therein. Ar netrvention only and within the limits of C to a transaction from exercising all their	1 of 7 Consultion Section 2010 Consult to a	JOE
Authorized Signatory Kapi Pati (Ass. Marager- Chemical) Email your Test Report Rel Xer Net : 17550002 d document is issued by the Compa for electronic formal documents, for electronic formal documents, for electronic formal documents, the electronic formal document documents, the electronic forma	Page 1 ny subject to its General Conditions of Sr subject to Terms and Conditions for Elico in jurisdiction issues defined therein. Ar networking and within the limits of C to a transaction from exercising all their written approval of the Company. Any be persecuted to the fullese tottent of it	I of 7 Current No. 355501122 arrive printed overliest, available on request or accessible at <u>http://www.sap.com/terms</u> frontic Documents at <u>wraw sap.com/terms ac/comment/inm</u> . Attention is drawn to the indirar instructions. Tak wr. The Screamer's adde reasonability to its of Licent and this	JOE This d and, f b comp docum reproc
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GS

	TEST REPORT
Report No. : MAN:EE:8550001176	DATE : 13/09/2017
8550001176	

Test	result:	

Test Item(s):	Unit	Results	MDL	Limit
		Sample -1		
Cadmium(Cd)	mg/kg	n.d.	5	100
Lead (Pb)	mg/kg	n.d.	5	1000
Mercury (Hg)	mg/kg	n.d.	5	1000
Hexavalent Chromium (CrVI)	mg/kg	n.d.	8	1000
Sum of PBBs	mg/kg	n.d.	-	1000
Monobromobiphenyl	mg/kg	n.d.	50	-
Dibromobiphenyl	mg/kg	n.d.	50	-
Tribromobiphenyl	mg/kg	n.d.	50	-
Tetrabromobiphenyl	mg/kg	n.d.	50	-
Hexabromobiphenyl	mg/kg	n.d.	50	-
Pentabromobiphenyl	mg/kg	n.d.	50	-
Heptabromobiphenyl	mg/kg	n.d.	50	-
Octabromobiphenyl	mg/kg	n.d.	50	-
Nonabromobiphenyl	mg/kg	n.d.	50	-
Decabromobiphenyl	mg/kg	n.d.	50	-
Sum of PBDEs	mg/kg	n.d.	-	1000
Monobromodiphenyl ether	mg/kg	n.d.	50	-
Dibromodiphenyl ether	mg/kg	n.d.	50	-
Tribromodiphenyl ether	mg/kg	n.d.	50	-
Tetrabromodiphenyl ether	mg/kg	n.d.	50	-
Pentabromodiphenyl ether	mg/kg	n.d.	50	-
Hexabromodiphenyl ether	mg/kg	n.d.	50	-
Heptabromodiphenyl ether	mg/kg	n.d.	50	-
Octabromodiphenyl ether	mg/kg	n.d.	50	-
Nonabromodiphenyl ether	mg/kg	n.d.	50	-
Decabromodiphenyl ether	mg/kg	n.d.	50	-

- The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863. IEC 62321 series is equivalent to EN 62321 series
- http://www.cenelec.eu/dyn/www/?p=104:30:1742232870351101::::FSP_ORG_ID,FSP_LANG_ID:1258637,25 Test has been performed as per client's request.
- The result of Hexavalent Chromium (Cr(VI)) is "ND" as the result of Chromium (Cr) is "ND", and confirmation test of Hexavalent Chromium (Cr(VI)) is not required. If the Chromium (Cr) content is greater than the MDL of of Hexavalent Chromium (Cr(VI)), confirmation test of Hexavalent Chromium (Cr(VI)) is required.

Page 3 of 7

In it issued by the Company subject to its General Conditions of Service printed overleat, available on request or accessible at <u>http://www.set.com/errma</u> tronic format documents, subject to Terms and Conditions for Electronic Documents at <u>www.set.com/errma</u> ecdocument its Attention is atoms to the liability, indemnificiant on all printections issues defined thermat. Any kolder of this document is a <u>http://www.set.com/errma</u> therma ecdocument issues defined thermat. Any kolder of this document is a <u>http://www.set.com/errma</u> therma ecdocument is and thermatic of the thermatic set of the thermatic endocument is the set of the thermatic endocument is an even under the thermatic of the thermatic endocument is an even under the thermatic of thermatic of the thermatic of the thermatic of the ther

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SGS					
TEST REPORT Report No. : MAN:EE:8550001177 DATE : 13/09/2017	Report No. : MAN:EE:8550001	TEST REPOR	<u>ar</u>	DATE :	13/09/2017
8550001177 ECOX INTERNATIONAL	*8550001177*				
-66, 2ND FLOOR IOIDA-201301 IDIA	Test result:			1	
ONTACT PERSON MR. VIVEK KOTHARI HE FOLLOWING SAMPLE(S) WAS/WERE SUBMITTED AND IDENTIFIED BY/ON BEHALF OF THE CUSTOMER AS : AMPLE DESCRIPTION PANEL METER GLASS SNAP FIT 96X36	Test Item(s):	Unit	Results	MDL	<u>Limit</u>
OLOUR TRANSPARENT IATERIAL POLYCARBONATE	Cadmium(Cd)	mg/kg	n.d.	5	100 1000
EFERENCE NO. PMG02 UYER PECOX INTERNATIONAL OUNTRY OF ORIGIN INDIA	Lead (Pb) Mercury (Hg)	mg/kg mg/kg	n.d. n.d. n.d.	5	1000
MAPLE RECD ON 05/09/2017 TESTING PERIOD : 06/09/2017 - 13/09/2017 EST(S) REQUESTED ROHS 6E	Hexavalent Chromium (CrVI) Sum of PBBs Monobromobiphenyl	mg/kg mg/kg	n.d. n.d.	50	1000
	Dibromobiphenyl	mg/kg mg/kg mg/kg	n.d. n.d.	50 50 50	-
CONCLUSION : Based on the performed tests on submitted sample(s), the results of Cadmium, Lead, Mercury, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs) comply with the	Tetrabromobiphenyl Hexabromobiphenyl	mg/kg mg/kg	n.d. n.d.	50 50	-
limits as set by RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU	Pentabromobiphenyl Heptabromobiphenyl	mg/kg mg/kg	n.d. n.d.	50 50	-
	Octabromobiphenyl Nonabromobiphenyl	mg/kg mg/kg	n.d. n.d.	50 50	-
	Decabromobiphenyl Sum of PBDEs	mg/kg mg/kg	n.d. n.d.	50	1000
	Monobromodiphenyl ether Dibromodiphenyl ether	mg/kg mg/kg	n.d. n.d.	50 50	-
	Tribromodiphenyl ether Tetrabromodiphenyl ether	mg/kg mg/kg	n.d. n.d.	50 50	-
	Pentabromodiphenyl ether Hexabromodiphenyl ether	mg/kg mg/kg	n.d. n.d.	50 50	-
	Heptabromodiphenyl ether Octabromodiphenyl ether	mg/kg mg/kg	n.d. n.d.	50 50	-
	Nonabromodiphenyl ether Decabromodiphenyl ether	mg/kg mg/kg	n.d. n.d.	50 50	-
er Pro SGS India Pvt Ltd.	Notes:				
- it	 The maximum permissible limit is que IEC 62321 series is equivalent to EN 	oted from RoHS Directive 62321 series	e (EU) 2015/863.		
131	http://www.cenelec.eu/dyn/www/f?p= (2) Test has been performed as per clier		101::FSP ORG ID.FS	P LANG ID:12586	37,25
uthorized Signatory apil Patil	(3) The result of Hexavalent Chromium (
Asst. Manager- Chemical) mail your Test Report Related Enquiries at <u>Feedback.HLT@sqs.com</u>	Chromium (Cr(VI)) is not required. (4) If the Chromium (Cr) content is great	er than the MDL of of He	xavalent Chromium (Cr	(VI)), confirmation t	est of Hexavalent
No.: 17555006528 Page 1 of 7 Control No.:8585001231	Chromium (Cr(VI)) is required.	Page 3 of 7			Control No.:85550
Normer of In SSG Source (SSG SA	SGS India Pvr_LidRoot & Corp. OT SGS House	21, Sector 3, IMT Menesar, Gurgaon 48, A.S. Marg, Vichroll (Wezi), Mur	Datrict, Haryana: 122050 (Indu) mbai 400083. t. (022) 6640 8888 f	(022) 6640 8829	www.sos.com scs.croup.(scs.sa) Format No: SALL/T Issue No: 01. Issue Date:
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ESPECTROS Analytical Labs Limited CRI-UT2420DL1998D/2029888 TEST REPORT	SGS India PV_Ltd Read A Cons. OIL SGB House	48, A.S. Marg, Vikhroll (Wez), Mar	mbal-400083, E (022) 6640 8888 1	: (022) 6640 8829 Metrios of the 2	Format No: SALL/T Issue No: 01, Issue Date: Page 2 of 2
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EXERCISE CONTROL OF CONT	SGS India PV_Ltd Real Access on 505 Hose ESPECTRO Analytical Labs Limited ID – D180215047-2	TE: <u>Mechanical 1</u> neter Observed	ST REPO	Report No. D18021	Format No: SALL/T Issue No: 01, Issue Date: Page 2 of 2
EXAMPLE TO THE PROOF OF THE PRO	SGS India PV_LEE Rece A Gene off SGE Hose Analytical Labs Limited ID – D180215047-2 S. No. Test Para	TE: <u>Mechanical 1</u> neter Observed	ST REPO	Report No. D18021	Format No: SALL/T Issue No: 01, Issue Date: Page 2 of 2
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EXERCISE CONSTRUCTION Exercise Construction Exercise Constrecon Exercise Construction	SGS India Pvt_Ltd Read A Gene off: 505 Hose Analytical Labs Limited ID – D180215047-2 S. No. Test Para 1 Pell Ovi Lead (K	Mechanical T neter Observed I N) 5.60'	ST REPO	Report No. D18021	Format No: SALL/T Issue No: 01, Issue Date: Page 2 of 2
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CIN:U74220DL1998PLC092698	TEST REPORT				
Fest Report Issued To:	D190316	47/D180215047-1			
PECOX INTERNATIONAL	rest Report No.	24-Feb-2018	ID – D180215047-1		
E-66,2ND FLOOR,SECTOR-9, NOIDA, UTTAR PRA INDIA, 201301,			Mechan	ical Testing	
INDIA, 201301,	Sample Receipt Dat				
	Date of Start of Testin Date of Completion of Test	24-Feb-2018	S. No. Test Parameter Obse	rved Result Test Meth	od
Customer Relationship Number	50206		1 Breaking Load (K 24	0.8/ Tested on calibrat	ti0 ton
				U.T.M.	
Sample Description : PECOX MAKE, MS LITTING HOOK (75MM HEIGHT			S.	5	
	Sample as Received		6		
Customer Reference No					
Kind Attention : MR ABHISHEK MAITRA			Afte	er Testing	
E-Mail: sales@pecox.co.in	Contact No: NA				
Sample Condition :			***	*****	
Sample Quantity (Approx) : SAMPLE NOT DRAWN BY OUR LA	Sample Size (Approx) : ABORATORY. THE RESULTS RELATE ONLY TO THE ITEMS TESTED				
	1611000 Web: www.spectro.in Email: care@spectro.in	Disc	tro Analytical Labs Limited E-41, Okhla li e : +91-11-40522000, 41611000 Fax : +91-11-4050	ndustrial Area, Phase-II, New De 3150, 40503151 Email: care@	spectro.in
BIS, DGS&D, DDA, MOEF and DGCA Approved	1611000 (1) Web: www.spectro.in Email: care@spectro.in (a, Ico 9001:2005; Ico 14001:2004 & OHSAS 18001:2007 Centile ur Website www.spectro.in for Terms & Condition	Spe		3150, 40503151 Email: care@	
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Analytical Labs Limited	Format No: SALLGN/TRF/GEN Issue No.01, Issue Date: 01-0-6-017 Page 1 of 2	CIN: U74220DL1998PLC092698	Format No: SALLONTRFIG Issue No: 01, Issue Date: 01.04.17 STREPORT Page 2 of 2 Report No: N160530010/N180530010-1
Test Report Issued To: Test Report No PECOX INTERNATIONAL E-68.2MD FL.OOR.SECTOR-9, NOIDA, UTTAR PRADESH, INDIA, 201301,	5: N180530010/N180530010-1 Date of Issue: 19-Jun-2018	ID-N180530010-1	Date of start of test : 16/06/2018 Date of completion of test : 19/06/2018
Da	Booking/Receipt Date: 30-May-2018 ate of Start of Testing: 16-Jun-2018 of Completion of Test: 19-Jun-2018	S. No. Name of test	Results Test Method
Customer Relationship Number 50206 Sample Description : PECOX FERRULING / PRINTING SLEEVE 2.5/3.2/3.5/4.2		 Flammability test Horizontal Burning test Condition of test piece (At 23° C and 50% R.H. for 48 ho Burning Rate, mm/min Remark: The testing was done o (Required 130x13x3mm) 	Cease to burn before 25mm mark after removal the test flame
Cutomer Reference No :			
Authencity of report can be verified by mail at <u>verification@spect</u> This is a Digitally Signed Report and hence doesn't require Physical Spectro Analytical Labs Limited S-I, GNEPIP, Surajpur Industrial Area, Phase-V, Ka	eport Issued by trotab.in Signature. sna, Greater Noida-201308 (India)	Spectro Analytical Labs Limited S-1, CNEPIP, Sura	jpur Industrial Area, Phase-V, Kasna, Greater Noida-201308 (India)
Phone : +91-120-231250.2341251 URL : www.spotcroin Email BIS & DDA Approved, ISO 90172005, ISO 10012004 & OHSAS 18007200 Please refer to our Website www.spectro.in for Terms & Conc	7 Certified Laboratory		URL : www.spectro.in Email: care@spectro.in SO 140012004 & OHSAS 180012007 Cettilied Laboratory
	DATE : 45/06/2019	SGS	

		ESTREPORT
Report No. : BG:		DATE : 15/06/2018
COX INTERNATIONAL		
6,GR FLOOR CTOR- 08, NOIDA		
IDA UTTAR PRADESH (0	9) 201301	
AIC		
NTACT PERSON	SHANKAR SHARMA	
E FOLLOWING SAMPLE(MPLE DESCRIPTION		AND IDENTIFIED BY/ON BEHALF OF THE CUSTOMER AS : RINKABLE BUS BAR SLEEVES
LOUR	BLUE	
TERIAL	PVC	
F NO.	PHS170	
UNTRY OF ORIGIN MPLE RECD ON.	INDIA 06/06/2018	TESTING PERIOD : 9/06/2018 - 14/06/2018
ST(S) REQUESTED	ROHS 6E	12311NG PERIOD : 9/00/2010 - 14/00/2010
CONCLUSION : Based	on the performed tests on sub	mitted sample(s), the results of Cadmium, Lead, Mercury, Hexavalent
		(PBBs), Polybrominated diphenyl ethers (PBDEs) comply with the limits
as set	by RoHS Directive (EU) 2015/	863 amending Annex II to Directive 2011/65/EU
Pro SGS India Pvt Ltd.		
PTO 303 IIIdia PVI Lid.		
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E No. : 1851800679 42	213652	Page 1 of 7 Control No.:9515002

JOE No. : 1851800679 4213652 Page 3 of 7 Joë lin. Itstiteër 4 41465 Påge 3 0 17 Dis document is ausd by the Company subject to its General Conditions of Service printed overleat, available on request or accessible at <u>https://www.sec.onverlems</u> and, for electronic format documents, subject to Terma and Conditions for Electronic Documents at <u>www.sec.onverlems</u> bittation of lability, indemnification and jurisdicion issues defined themat. Any haber of the document instance of lability, indemnification and jurisdicion issues defined themat. Any haber of the document instance of lability, indemnification and jurisdicion issues defined themat. Any haber of the document document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction document, this document cannot be document is uniabellia and otherainers may be prosecuted to the Likes testen of the law." Unless otherwise stated the results shown in this test report refer only to the sample(is tested and such sample(is) are table or testende for 30 advocument. Let min issued by the Company subject to its General Conditions of Falser fuel or the Control of Co Consumer and Relail, Ahmed Plaza, no. 381/2, New BBMP NO. 88454/5, Beretana Agrahara, Howr Main Road, Bangalow -660100 Phone (088 SGS India Pvt. Ltd. Rogd. & Corp. Off: SGS House, 4B, A.S. Marg, Vehnol (Weet), Mumbai-H00083, T. (022) 6640 8869 F. (022) 6640 8869 F. (022) 6640 8869
 Signal and Solid Lampacy of a charge scale and solid a charge scale and scale s

Report No. : BG:EE:9510002416

Test Item(s):

.. Chromium (Cr(VI))▼

Unit

mg/kg

mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

(1) The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863.
 IEC 62321 series is equivalent to EN 62321 series

Results

Sample -1

n.d

n.d

n.d.

n.d n.d n.d

n. n.c n.c n.c n.d

n.d

n.d n.d n.c n.c n.c

n.d

 Interference
 Sector Secto

Test result:

Cadmium(Cd)

Lead (Pb) Mercury (Hg) Hexavalent Ch Sum of PBBs

Sum of PBDEs Monobromodiph Monobromodiphenyl ether Dibromodiphenyl ether

ribromodiphenyl ether

Hexabromodiphenyl ether Heptabromodiphenyl ether Octabromodiphenyl ether Nonabromodiphenyl ether Decabromodiphenyl ether

No

Fetrabromodiphenyl ether Pentabromodiphenyl ethe

www.pecox.co.in

DATE : 15/06/2018

Limit

100

1000

Control No.:95150

MDL

5

50 50 50

50

50

50

50

50 50

50

Pe Cox Gudily Never Dies

CENTRA	L POWER RESEARCH INSTITUTE TEST REPORT	CPRI	CENTRAL POWER RE TEST RE		JTE CPRI
	CPRINOAHV18T0203	Date: 15.10.2018	Test Report No. CPRINOAHV18T0203		Date: 15.10.2018
me & Address of the Customer me and Address of the	E-66, 2 nd Floor, Sector-9, Noida(UP) M/s Pecox International		Laboratory cor Dry bulb temperature :30.0°C, Wet bulb temperature :2	ditions 26°C, Atmospheric	pressure: 984 mbar
nufacturer rticulars of sample tested ndition of Sample on receipt	E-66, 2 nd Floor, Sector-9, Noida(UP) 1.1kV, Insulator Good		Dry Power Frequency Voltage withstand Test at 6.6	Vrms with correction	n factor : 1.0
	: Nil		Test Connection	Voltage applied	Remarks
signation rial Number	: PBI1050P : Nil : One		The insulator was mounted on ms plate and connected to earthed and top end of insulator was connected to	6.6	Withstood for 60 sec.
te(s) of Test(s) RI Sample code No(s).	11.10.2018 NOVHV18S0198 Dry Power Frequency Voltage withstand	d Test	high voltage source. Conclusion: Samples tested complies with cl.no. 9.3 of		
st in accordance with andard/Specification	: IS: 9431,1979 and as per customer requ	uirement	20		
mpling Plan	Nil Dry Power Frequency Voltage withstand	Test at 6.6kVrms	(M.K.Jaiswal)		
stomer's Requirement viations if any	: Nil	Teat at 0.0kvinio	Test Engineer		
	: Nil		रकेल्हीना विद्यास अनुसर्पतान भी भगान сылты , сийся пассилар ней тотт Редессий накар и боло полу чет ба за накар так бал балена, така накар Раціод, ца пассилар (сар. бала) накар (007)		
her than customer's presentatives	: Nil		Regional Teaching Laborations Regional Teaching Laborationy		
st subcontracted with address the laboratory	: None		Flat No3A, Institutional Aron, Suc-52, No.da-201300 (U.P.)		
ocuments constituting this report	(in words):				
umber of Sheets umber of Oscillograms	: Three : Nil				
umber of Graphs umber of Photos	: Nil : One				
umber of Test circuit Diagrams umber of Drawings	: Nil : One {Drg.No.: PI/INSULATOR/06 }	0 -			
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af	/	Mon charges			
(M.K.Jaiswal) Test Engineer		(S.Bhattacharyya) Head of Division			
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HOPRI	Mile No. 38, Sweller	nel Testing Laboratory			
		Schul Area, Sec-52, No.ds-201309 (U.P.)			
leathta Fax	Regional Testing Laboratory Piet No. 3A Roman Testing Laboratory Piet No. 3A Roma Area, Sector 42, Nosta 201309 (UP) India (122).2402824 and Phone No. 0120.2402825		Preparent Tratego Las Sector 42 Presidenti Area Sector 42 Part 0120-2402824 and P	Nolda-201309. (UP), India. hone No. 0120-2402823	Earnet No. SAMTER(//EE
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Material Specification Report

Mechanical				
Properties	Unit	Test Method	Thermoset	Engineering Glass Filled Thermoplastic
Tensile Strength at Yield	Мра	ASTM D - 638	45-70	125-130
Tensile Elongation at yield	%	ASTM D - 638	1.5	7
Flexural Strength	Мра	ASTM D - 790	85-90	135-140
Flexural Modulus	Gpa	ASTM D - 790	9	3.3
Notch Impact Strength at 23°C	KJ/m	ASTM D - 256	0.3	6
Physical				
Properties	Unit	Test Method	Thermoset	Engineering Glass Filled Thermoplastic
Specific Gravity	g/cm3	ASTMD-792	1.75-1.90	1.36
Glass Fibre Content	%		15-20	33
Electricals				
Electricals				
Electricals Properties	Unit	Test Method	Thermoset	Engineering Glass Filled Thermoplastic
	Unit (KV/mm)	Test Method ASTMD-149	10-12	Filled Thermoplastic 16-18
Properties				Filled Thermoplastic
Properties Dialectic Strength Comparative Tracking Index ARC Resistance	(KV/mm)	ASTM D-149	10-12 Material Group-I	Filled Thermoplastic 16-18 Material Group-I
Properties Dialectic Strength Comparative Tracking Index	(KV/mm) (Volts)	ASTM D-149 ASTM D-3638	10-12 Material Group-I (>= 600)	Filled Thermoplastic 16-18 Material Group-I (>= 600)
Properties Dialectic Strength Comparative Tracking Index ARC Resistance Glow Wire Ignition Test Over	(KV/mm) (Volts) (Secs.)	ASTM D-149 ASTM D-3638 ASTM D- 495	10-12 Material Group-I (>= 600) 170-180	Filled Thermoplastic 16-18 Material Group-I (>= 600) 200
Properties Dialectic Strength Comparative Tracking Index ARC Resistance Glow Wire Ignition Test Over 3mm Thickness Specimen	(KV/mm) (Volts) (Secs.) (°C)	ASTM D-149 ASTM D-3638 ASTM D- 495 IEC-60695-2-12	10-12 Material Group-I (>= 600) 170-180 950	Filled Thermoplastic 16-18 Material Group-I (>= 600) 200 750-960
PropertiesDialectic StrengthComparative Tracking IndexARC ResistanceGlow Wire Ignition Test Over 3mm Thickness SpecimenHot Wire Ignition Test	(KV/mm) (Volts) (Secs.) (°C) (Secs.)	ASTM D-149 ASTM D-3638 ASTM D-495 IEC-60695-2-12 ASTM D-3874	10-12 Material Group-1 (>= 600) 170-180 950 >120	Filled Thermoplastic 16-18 Material Group-1 (>= 600) 200 750-960 7-15
PropertiesDialectic StrengthComparative Tracking IndexARC ResistanceGlow Wire Ignition Test Over 3mm Thickness SpecimenHot Wire Ignition TestRTI, Str (Thickness 3mm)	(KV/mm) (Volts) (Secs.) (°C) (°C)	ASTM D-149 ASTM D-3638 ASTM D-495 IEC-60695-2-12 ASTM D-3874 UL-746B	10-12 Material Group-I (>= 600) 170-180 950 >120 130	Filled Thermoplastic 16-18 Material Group-I (>= 600) 200 750-960 7-15 130
PropertiesDialectic StrengthComparative Tracking IndexARC ResistanceGlow Wire Ignition Test Over 3mm Thickness SpecimenHot Wire Ignition TestRTI, Str (Thickness 3mm)RTI, Elect. (Thickness 3mm)	(KV/mm) (Volts) (Secs.) (°C) (°C) (°C)	ASTM D-149 ASTM D-3638 ASTM D-495 IEC-60695-2-12 ASTM D-3874 UL-746B UL-746B	10-12 Material Group-I (>= 600) 170-180 950 950 >120 130 105	Filled Thermoplastic 16-18 Material Group-I (>= 600) 200 750-960 7-15 130 130 130
PropertiesDialectic StrengthComparative Tracking IndexARC ResistanceGlow Wire Ignition Test Over 3mm Thickness SpecimenHot Wire Ignition TestRTI, Str (Thickness 3mm)RTI, Elect. (Thickness 3mm)High Voltage Arc Tracking Rate	(KV/mm) (Volts) (Secs.) (°C) (°C) (°C) (°C) (°C) (°C) (°C) (°C)	ASTM D-149 ASTM D-3638 ASTM D-495 IEC-60695-2-12 ASTM D-3874 UL-746B UL-746B	10-12 Material Group-l (>= 600) 170-180 950 950 シーとの 120 130 105 0 through 10	Filled Thermoplastic 16-18 Material Group-1 (>= 600) 200 750-960 7-15 130 130 over 10 through 25.4

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