Piercing Connector



B105 PIERCING CONNECTOR LOW VOLTAGE

Product description:

PC T ab(B) x/y

PC = Piercing CONNECTOR

T = Tear head; B= BARE; a= bolt No.; b= outlet number; x= Max of main cond.; y= Max of Tap cond.

Purpose of Insulation piercing connectors(IPC) is to connect main and one (PC13), two (PC14) tap conductor's of section, how is written on IPC body. Type without letter B serves to connect isolated conductors, with letter B bare conductors. IPC for one tap conductor is equipped with cable termination cap PCEC 6 / 120, for two wires - no caps. IPC consists from two glass-fiber reinforced plastic parts, which are fitted with two brass tinned teeth's, which are coated with UV-curing silica grease and the teeth are fitted with rubber insulation. This set is associated with the bolt, nut and pinch fixation segment. The terminals marked T are equipped with tear head. The lower part of the clamp is designed to be hold by the key 13 and the ventilation chamber, providing optimal ventilation of IPC.

Product can be also used as tap connector inside low voltage boxes.



CROP Type	Metric (mm2)		A.W.G		Norminal	Dimensions	Weight	Piercing	Bolt
	Main	Service	Principal	Diversion	Current(A)	mm	(g)	Depth(mm)	Number
PCT13C 50/25	6-50	4-25	#10 - #1/0	#25 - #4	157	42x45x62	110	2.5-3.5	1
PCT13C 70/35	16-70	4-35	#6 - #2/0	#10 - #2	157	46x52x87	160	2.5-3.5	1
PCT13C 95/50	6-95	4-50	#10 - #3/0	#25 - #1/0	157	46x52x87	160	2.5-3.5	1
PCT13C 120/35	10-120	4-35	#8 - #4/0	#10 - #2	157	46x52x87	162	2.5-3.5	1
PCT13C 150/50	50-150	6-50	#1/0 - #250 #300MCM	#10 - #1/0	157	46x52x87	162	2.5-3.5	1
PCT13C 185/16	50-185	1.5-16	#1/0 - #350MCM	#16 - #6	157	46x52x87	162	2.5-3.5	1
PCT13C 185/35	50-185	4-35	#1/0 - #350MCM	#10 - #2	157	46x52x87	162	2.5-3.5	1



UV & fire resistant PA66 ,PVC , dacromet or H.D.G.(optional) finished steel, tinned copper.

* Brass or Aluminum should be required

Variants:

The product is manufactured and supplied in modification's as is showed upwards in product range.

Packing:

120pcs per carton. G.W:24 kg N.W: 25kg

Storage and transport:

Product do not have any specific requirements on storage. It is fire-resistant and it is not dangerous.

Item - material

- 1. Lower body PA 66
- 2. Connecting blades Tinned copper
- 3. Upper body PA 66
- 4. Washer H.D.G steel or DACROMET
- 5. Shear head Zinc Alloy
- 6. Waterproof sealing RUBBER
- 7. Bolt H.D.G steel or DACROMET













