# **ERCING CONNECTOR PCT23C 240/240 (JBC3 50-240)**



## A108 Piercing connector Low voltage PCT23C 240/240 (JBC3 50-240)

#### **PRODUCT DESCRIPTION:**

PC T ab(B)(C) x/y PC = Piercing CONNECTOR T = Tear head; B= BARE; C= series No. a= bolt No.; b= outlet number; x= Max of main cond.; y= Max of Tap cond.

Purpose of Insulation piercin connectors(IPC) is to connect main insulated and onebare 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

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. Full 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 RANGE: PCT23C 240/240 RE/RM, isolated 50-240 mm<sup>2</sup>/ isolated 50-240 mm<sup>2</sup>, Cu/Al.

USED MATERIALS: UV & fire resistant PA66, PVC, dacromet or H.D.G.(optional) finished steel, tinned brass.

## VARIANTS:

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

#### PACKING

Carton dimensions: 405x270x385 Contain:60pcs. G.W: 575 g/pc. N.W: 542 g/pc.

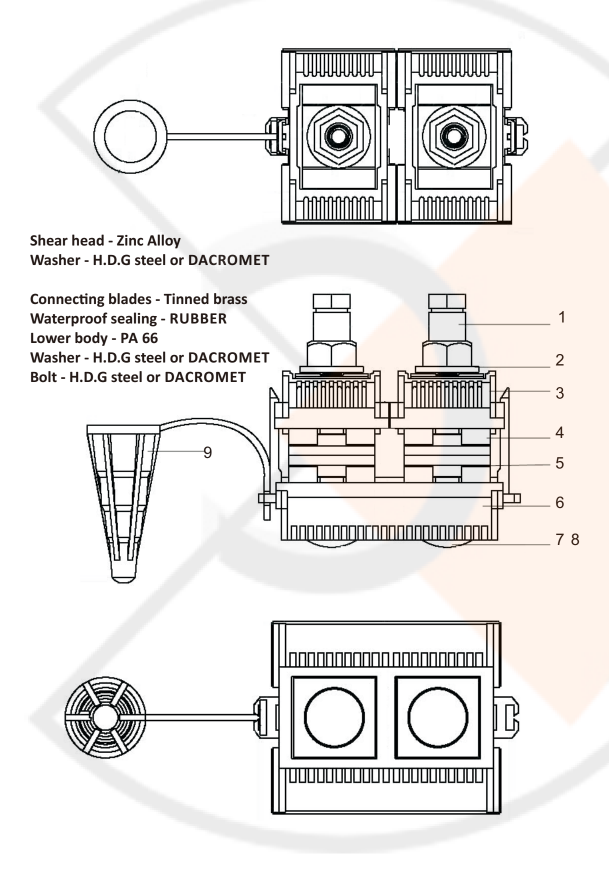
#### STORAGE AND TRANSPORT:

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





A108 Piercing connector Low voltage PCT23C 240/240 (JBC3 50-240)



This document is property of CROP Technology Group Ltd. It is not allowed to send, duplicate or edit this dociment without written permison of CROP