LVABC Service Fitting Connectors

TTD Series - Insulated Piercing Connectors

For connecting Insulated Mains to Insulated Mains or Insulated Services.

The Sicame TTD range of insulation piercing connectors (IPCs) provide a fast, convenient and reliable method of connecting overhead low voltage mains to services or other mains. All common types of conductors can be interconnected, including insulated aluminium or copper. The connectors have been tested to IEC and Eurpoean standards, and are approved for use by Australian power distribution utilities (consult for further details).

The Sicame TTD range has a long proven track record in the harsh Australian climatic conditions.

Application

Mains cable: Insulated copper or aluminium

Tap cable: Insulated copper or aluminium

Not suitable for multi stranded flexible cable or neutral screened cable.

Installation Notes

When using 2 bolt connectors, each bolt must be tightened a 1/4 to 1/2 turn alternately, until the shear head operates. For tightening the shear head bolts, use only a 13mm AF, six-sided hexagon socket





For double insulated cables, the outer sheath should be removed before applying the connector. Please note: The products on this page can be ordered with high visibility shear-off identification tags. To order add the suffix E to the end of the part number.

Products on this pages are unsuitable for multi-stranded flexible cables.

Features

- Provides a fully sealed, waterproof connection
- No need to strip cable to make the connection •
- Simultaneous piercing on main and tap
- Torque controlling shear heads on all bolts •
- · Tightening bolts do not come into contact with live components
- Captive end cap for protection of tap cable, which can be mounted on either side. Endcap has duel sealing method
- Fully bimetallic
- Stainless steel fasteners.



TTD301XFA TTD151XFA Shear Head Pack Mains Cable **Branch Cable** Product Bolt No. of Bolts **AF Size** Number mm² (mm²) Size Size mm M8 TTD051XFA 16 to 95 1.5 to 10 1 13 12 6 to 54 M8 13 12 TTD101XFA 6 to 35 1 TTD151XFA M8 13 12 16 to 95 6 to 35 1 1 13 12 TTD201XFA 25 to 95 25 to 95 M8 M8 12 TTD241XFA 16 to 150 6 to 35 1 13 1 13 8 TTD271XFA 25 to 150 25 to 120 M8 TTD301XFA 25 to 95 25 to 95 2 M8 13 8 TTD351XFA 2 M8 13 8 25 to 150 25 to 95 TTD401XFA 50 to 185 50 to 150 2 M8 13 4 TTD431XFA 70 to 240 16 to 95 2 M10 17 4 TTD451XFA 95 to 240 95 to 240 2 M10 17 4

2

M10

17

4



TTD551FJA

Note: Add suffix 'E' for additio

© Sicame Australia Pty Ltd. The information presented here is subject to change without notice

95 to 240

120 to 400

LVABC Service Fitting Connectors

Neutral Bonding Kit

The TTD neutral bonding kit is a simple and easily installed connection system which will bond the neutral service conductor to a metallic structure.

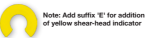
Refer to table below for standard lead lengths and lug sizes available.

Products on this page are unsuitable for multi-stranded flexible cables.



TTD101NBKXF

Product Number	Service Mains Tap Range (mm²)	Insulated XLPE Copper Earth Tail Length (mm)	Cable Size	Lug Hole Size (mm)	Shear Head AF	Pack Size
TTD101NBKX	6-54	800	16mm ²	10	13	10
TTD101NBKXR*	6-54	800	16mm ²	10	13	10
TTD101NBKX/12	6-54	500	16mm ²	12	13	10
*denotes ribbed cable for neutral						



© Sicame Australia Pty Ltd. The information presented here is subject to change without notice.

LV OVERHEAD



