

# **INSULATED PIERCING CONNECTORS P2X95 MK2** FOR INSULATED OVERHEAD LINES AND LV ABC CONDUCTORS

### **KEY FEATURES**

- \* Range Taking
- \* Accept copper conductor
- \* Waterproof
- \* Captive and flexible end caps
- \* All components are solid and tight in place
- \* Equipped with shear head to ensure a reliable tightening torque
- \* Operating temperature -55°C to +55°C
- \* Installation temperature -20°C to +55°C
- \* Can be installed on energized main if not under load

TE Connectivity's (TE) Insulated Piercing Connectors P2X95 Mk2 / P2X95 U Mk2 are specifically designed for service connection in LV ABC lines.

Ease of installation has been combined with excellent mechanical, electrical and environmental characteristics to provide a connector capable of terminating aluminium or copper stranded conductors.

Metallic blades imbedded in moulded plastic and surrounded with a sealing compound insure electrical contact in low voltage overhead distribution networks. A single torque control nut draws the two parts of the connector together and shears off when the teeth have pierced the insulation and made contact with the conductor strands. It is not recommended to reuse IPC when removed.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.





This connector is fully in line with the French standard NF C 33 020 and the new European standard EN 50483-4 (connector class 1)

PRODUCT SELECTION INFORMATION											
Description	Teeth	Main (Al/Cu)		Tap ( Al/Cu)		Characteristics			Part Number		
		Min (mm²)	Max (mm²)	Min (mm²)	Max (mm²)	l Max (A)	Packing	Weight (g)			
P2X 150	Alu Alloy	50	150	6	35 (50)	100	By 50	118	1510619-2		
P2X95 Mk2	Alu Alloy	16	95	4	35 (50)	100	By 50	108	2037763-1		
P2X95 U Mk2	Tined copper	16	95	4	35 (50)	150	By 50	112	2037763-2		

### te.com/energy

©2014 - 2016 TE Connectivity Ltd. family of companies. All Rights Reserved. EPP-2263-DDS-5/16-EN-EMEA-P2X95 MK2-TE

TE Connectivity and TE Connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

### FOR MORE INFORMATION: TE Technical Support Centers

USA: France: UK: Germany: Spain: Italy: Benelux: Canada: Mexico: Latin/S. America: China:

+ 86 (0) 400-820-6015





## **INSULATED PIERCING CONNECTORS P3X/P4X** FOR INSULATED OVERHEAD LINES AND LV ABC LINES, MAIN TO MAIN CONNECTION

### **KEY FEATURES**

- Expanded wire range
- Accept copper conductor
- Waterproof
- End caps for taps and splices
- Single bolt application with ring washers for residual pressure
- Torque control nut for precise pressure on conductor and insulation
- Operating temperature -55°C to +55°C
- Installation temperature -20°C to +55°C
- Can be installed on energized main if tap is not under load

TE Connectivity's (TE) Insulated Piercing Connectors P3X/P4X's easy installation has been combined with excellent mechanical, electrical and environmental characteristics to provide a connector capable of termination aluminim or copper standed conductors.

Tin plated copper blades (P3/P4) imbedded in mouled plastic and surrounded with a sealing compund insure electrical contact in low voltage overhead distribution networks. A single torque control nut draws the two halves of the connector together and shears off when the teeth have pierced the insulation and made contact with the conductor strands. It is not recommended to re-use IPC when removed.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.





The mechanical strength of the connection is in accordance with the tensile requirements of NF C 33 020 while the electrical performance meets the test outlined in NF C 33 004. The dielectric and waterproof tests are in accordance with the rigid standard of NF C 33 020 and corrosion test per NF C 33 003. The molded end caps have been tested for dielectric strength and resist 6kV for one minute.

PRODUCT SELECTION INFORMATION											
Description	Part Number	Teeth	Main A	Al / Cu	Tap Al/Cu		Characteristics				
			Min (mm²)	Max (mm²)	Min (mm²)	Max (mm²)	l Max (A)	Packaging	Weight (g)		
P3X 95	1574150-1	Tined copper	25	95	25	95	350	50	158		
P4X 120 D	1701730-1	Tined copper	25	120	25	120	550	25	332		
P4X 150 D	1574182-1	Tined copper	50	150	50	150	550	25	342		

## te.com/energy

©2014 - 2016 TE Connectivity Ltd. family of companies. All Rights Reserved. EPP-2264-DDS-5/16-EN-EMEA-P3X/P4X-TE

TE Connectivity and TE Connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

#### FOR MORE INFORMATION: TE Technical Support Centers

USA: France: UK: Germany: Spain: Italy: Benelux: Canada: Mexico: Latin/S. America: China:

+ 86 (0) 400-820-6015

