

This specification has been downloaded from ElectrixInternational.com.

UK T20 | Metric Conduit Tee Box



Electrix[®] Metric Conduit Tee Boxes, in 316C16F stainless steel with a 316L - V4A - 1.4404 stainless steel lid, can be used to change direction during an installation and to provide an additional outlet for conduit runs, whilst the removable lid provides access for inspection and installation purposes.

The world's first complete Stainless Steel Conduit System, invented by Electrix®, is known for its unrivalled quality and aesthetics.

Since the system was launched over 35 years ago, it has been specified by the world's largest companies, for projects ranging from oil rigs to monuments, tunnels to chemical processing plants.

This IP69K / IP67* tee box, complete with an internal earth point, is compatible with our 20 mm Metric Conduit System.

Each tee box is supplied with a lid, gasket, screws & washers.

SPECIFICATIONS	
Material Information	
Material Type	Stainless Steel
Material Grade	Lid: 316L - V4A - 1.4404 Base: 316C16F
Material Finish	Lid: Satin (Brushed) Base: Electropolished
Dimensions	
Conduit Ø (mm)	20
Size Ø (mm)	20
Conduit Information	
Thread Type	Metric
Female Thread	Metric
Thread Details	ISO form 1.5 mm pitch

Conduit Box Ø (mm)	60.3
Gasket Material	2 mm Neoprene Rubber
Number of Lid Fixings	2
Ratings & Standards	
Approvals	
UL Information	File Number: E233497 Conduit Systems for Cable Management Certified to IEC Standards
Environmental Rating	IP69K / IP67*
Operating Temperature (without Impact)	-25°C to +150°C (-13°F to +302°F) (with Blue Silicone Gasket) -15°C to +90°C (+5°F to +194°F) (with Black Neoprene Gasket)
For Use With	
For Conduit Ø (mm)	20
General Information	
Supplied With	Lid, Gasket & Lid Fixings
Ideally Suited For	Offshore, Chemical, Food, Dairy, Brewing, Pharmaceutical, Soft Drinks, Architectural companies & many more
Compatible With	Metric Conduit
Pack Quantity	1
Weight (kg)	0.35
Commodity Code	73071990
Fine Print	*IP rating is only maintained when all apertures are adequately sealed. In order to achieve this IP rating, the use of a suitable thread sealant is required on the final 3x threads of engagement. Earth / ground continuity must be maintained at all times.
Disclaimer	Images are representative of range and for illustration purposes only. Please check the full specifications for more information. All dimensions are subject to tolerances - please refer to the technical drawings.

Stainless Steel Electrical Enclosures, Trunking, Conduit, Wire Basket Tray, Cable Tray, Supports, Strut, Brackets & Fasteners

Head Office Contact Details:

- +44 (0) 1388 774455
- 🖶 +44 (0) 1388 777359
- \Join info@electrixinternational.com www.electrixinternational.com

USA/Canada Sales Office:

- 1-888-774-4550 Toll-Free
- or +1 917-717-7445
- 🖶 1-888-774-4990 Toll-Free
- 🔀 usa@electrixinternational.com www.electrixinternational.com
- 0800 913132 (N° Gratuit France) ou 0044 1388 774455
- 🖶 0044 1388 777359
- info@electrix.fr
- www.electrixinternational.com

Registered Office: Electrix International Ltd, Dovecot Hill, South Church Enterprise Park, Bishop Auckland, Co. Durham, DL14 6XP, ENGLAND Electrix International Ltd is a UK registered company with company number 1570249 - VAT No. GB353998012

Setzen Sie sich mit uns in Verbindung:

- 0800 1830118 (Deutschland) oder 0044 1388 774455
- **a** 0044 1388 777359
- info@kabelverlegungssysteme.com
- www.electrixinternational.com



Certificate Registration No. 438273 QM15 Electrix International Ltd ISO 9001 : 2015

