



Pulling Eyes

Installation Accessory for Flexible Conduit and HDPE Duct

- More linear threads per inch for better grip on duct
- Wider application range per size for fewer sizes to handle
- Buttressed threads hold duct more securely
- For smooth-wall, ribbed and corrugated ducts

Also known as Inner Duct Pulling Eyes or Subduct Pulling Eyes, these heavy-duty products securely connect flexible conduit and HDPE duct to swivels and winch lines.

Pulling Eyes are designed for the wide variety of flex-, sub- and inner-ducts used in telecom and utility construction. They are manufactured of solid plated steel and withstand years of abuse in the field. Hex head design provides for easy installation.

Each Pulling Eye is designed with pulling strength that exceeds the maximum pulling tension recommended by duct manufacturers.

Part Number	Product Descriptor	Nominal Size	Duct ID Range	
			inches	mm
622396	JM-IPE-07PE095U	.75	0.67 - 0.95	17 - 24
281420	JM-IPE-10PE106U	1.0	0.98 - 1.06	25 - 27
732020	JM-IPE-10PE118U	1.0	0.91 - 1.18	23 - 30
153014	JM-IPE-12PE142U	1.25	1.14 - 1.42	29 - 36
324774	JM-IPE-15PE173U	1.5	1.38 - 1.73	35 - 44
525566	JM-IPE-20PE228U	2.0	1.77 - 2.28	45 - 58

Tyco Electronics Corporation
8000 Purfoy Road
Fuquay Varina, NC 27526-9349
Tel: 919-557-8900
Fax: 919-557-8498
www.tycoelectronics.com
www.us.telecomosp.com

TE logo and Tyco Electronics are trademarks.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, Tyco Electronics makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Tyco Electronics' obligations shall only be as set forth in Tyco Electronics' Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Tyco Electronics products should make their own evaluation to determine the suitability of each such product for the specific application.