

316 IR

Insulation Displacement Connector for Irrigation Data Sheet

Application: Use 3M Brand 316 IR to electrically connect two or three wire ends, insulate the connection, and provide a moisture resistant seal. Recommended for use with low energy underground circuit wires, sprinkler systems, landscape lighting or other moisture resistant applications of less than 30 volts.

Catalog No: 316 IR

Specifications:

Wire Range:

22-16 AWG solid or

stranded copper conductors with max, insulation of .155

inches

U-Contact:

Tin Plated Brass.

.02 in. (0,5 mm) thick

Insulator:

Flame Retardant Nylon

Sealant:

Mineral oil base EG-3

grease

Weight:

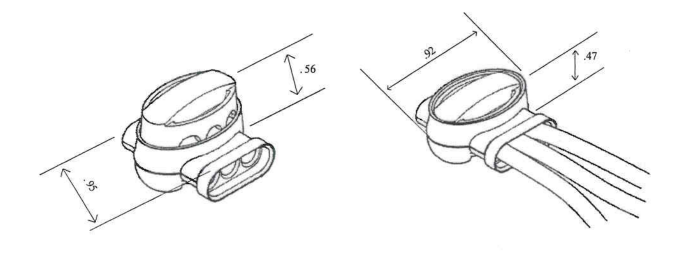
.0077 lb. (3.49 gm.)

Recommended Installation Tool: 3M[™] No. E-9BM Crimping Tool; 8" slip-joint pliers

Installation Instructions:

CAUTION — Turn power off before installing connector. All electrical work should be done according to appropriate electrical codes. Use with circuits less than 30 volts. Use with insulated copper conductors. Do not strip insulation from conductors.

- 1. Insert 2 or 3 unstripped conductors completely into connector and check their position by looking through the translucent body.
- 2. Hold tool perpendicular to the conductors and make the connection by driving the cap down flush with the top edge of the connector body.



3M™ 316 IR Insulation Displacement Connector for Irrigation

Engineering Specification:

A self-stripping electrical connector for connecting two or three conductors in the range of 22 thru 16 AWG solid or stranded copper conductors with a maximum insulation diameter of .155. This connector will be manufactured by 3M and provide a low voltage connection (less than 30 volts) that will be made in a pigtail application while providing a moisture resistant seal.

For Material Safety Data Sheet Contact:

Electrical Products Division/3M 3M Austin Center 6801 River Place Blvd. Austin, TX 78726-9000 or (800)245-3573

3M* is a trademark of 3M.

Important Notice

All statements, technical information and recommendations related to the Seller's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed. Before utilizing the product, the user should determine the suitability of the product for its intended use. The user assumes all risks and liability whatsoever in connection with such use.

Any statements or recommendations of the Seller which are not contained in the Seller's current publications shall have no force or effect unless contained in an agreement signed by an authorized officer of the Seller. The statements contained herein are made in lieu of all warranties, expressed or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose which warranties are hereby expressly disclaimed.

SELLER SHALL NOT BE LIABLE TO THE USER OR ANY OTHER PERSON UNDER ANY LEGAL THEORY, INCLUDING BUT NOT LIMITED TO NEGLIGENCE OR STRICT LIABILITY, FOR ANY INJURY OR FOR ANY DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES SUSTAINED OR INCURRED BY REASON OF THE USE OF ANY OF THE SELLER'S PRODUCTS.

3M

Electrical Products Division 6801 River Place Blvd. Austin, TX 78726-9000 800-364-3577 http://www.3M.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Terminals category:

Click to view products by 3M manufacturer:

Other Similar products are found below:

HT-13-10 71M-250-32-NB 01-2065-1-0216 00581P0075 M10-10RX M10BCK 60205-1 604200-1 60598-1-CUT-TAPE 60617-1-C 60873
1 M14-516R/SK M14-6RSX M18-10FLX M18-8FBX M18-8R/LX M18BCK 61314-6-C 61-S 61-SN-A 62-NBM-A 63-S 640179-1

640917-2-CUT-TAPE 6501550002 66107-2-C 66107-4-C 696683-1 696834-1 696861-1 696931-1 696999-1 M8-516RK M86700006

MA250DMFMX-A 701-2007 701-2307 701-7761-03 70F-110-32-PB 718-N-A 71M-187-20-NBL 71M-250-32-NBL 72F-187-20-NBL

72M-250-32-NBL 7310 73F-250-32 73F-250-32-NBL 73F-250-32-NL F14-10C F-1M