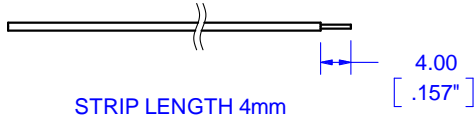


© COPYRIGHT 2019 BY INDUSTRIAL FIBER OPTICS, INC.
ALL RIGHTS RESERVED.



NOTES:

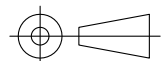
1. EU RoHS compliant.
2. -40_C to 85_C operating temperature.
3. Suitable for plastic optical fiber cables with 1mm jacket and 0.5mm optical fiber.
4. Compatible with Broadcom Versatile Link receptacles.
5. Polyoxymethylene (POM) ferrule with cast zinc crimp ring, and polyvinylchloride (PVC) dust cap.

INSTRUCTIONS:

1. Strip 4mm length of cable jacket from optical fiber.
2. Slip crimp ring over cable.
3. Apply epoxy to inside of connector and to bare fiber.
4. Slip connector on to stripped fiber. Turn connector while installing to evenly distribute epoxy.
5. Slip crimp ring over connector and crimp connector to fiber jacket. Allow epoxy to cure before polishing.

RECOMMENDED EPOXY:
EPO-TEK 301

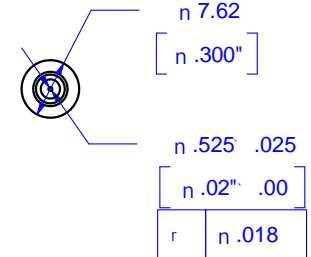
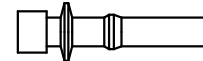
CRIMP TOOL: IF 370045
USE .190 ROUND CRIMP



METRIC

REVISIONS

REV	DESCRIPTION	ECO	DATE	DWN	APVD
A	Initial release		2/20/2012	BB	AR
B	Update title and notes to Versatile link		11/20/2019	DDH	



UNLESS OTHERWISE SPECIFIED		PRODUCT		Industrial Fiber Optics TEMPE, AZ 85281			
DIMENSIONS MILLIMETERS [IN.]		MATERIAL Acetal					
DIMENSIONS ARE FOR REFERENCE ONLY NO TOLERANCES MAY BE IMPLIED FROM THIS DOCUMENT		FINISH None		NAME			
		DRAWN BY B. Bidwell		500µm Versatile Link			
		DATE 2/20/2012					
		CHECKED BY A. Reyes		SIZE A	SCALE 1:1	DOCUMENT NUMBER 51 0129	REV B
		DATE 2/20/2012		DO NOT SCALE DRAWING		1 OF 1	