

- 1. CONNECTOR OPTICAL, MECHANICAL AND ENVIRONMENTAL PERFORMANCE MEETS TIA/EIA-568-C.3 SPECIFICATIONS.
- 2. CONNECTOR HOUSING IS INJECTION MOLDED ENGINEERING PLASTIC RESIN.
- 3. OPTICAL INSERTION LOSS AND RETURN LOSS TEST DATE INCLUDED IN EACH BAGGED PATCH CORD.
- 4. CABLE MARKINGS TO IDENTIFY EACH END (A OR B).
- 5. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

			ted on AUTOCAD	DIMENSIONING AND TOLERANCE PER ANSI Y14.5M-1982 UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES (MM). TOLERANCES .XX = ±.01 (.25) .XXX = ±.005 (.127) .XXXX = ±.0025 (.0635) ANGLE TOL ±1° IN ACCEPTING OUR DRAWINGS, BLUEPRINTS, OR SUPPORTING	PROJECT REFERENCE: NPD-00160 MATERIAL: DRAWN BY: J.RUOT-JACKSON 9/20/16	TITLE	HUBBELL INCORPORATED (Delaware) 23 Clara Dr., Suite 103, Mystic, Connecticut 06355 FIBER OPTIC PATCHCORD, OFNR, SINGLEMODE, FC-SC, SIMPLEX
			Crea	DOCUMENTATION FOR QUOTATION OR OTHER PURPOSES, YOU AGREE	CHECKED BY:	SIZE	
1 21494 09/20/	6 INITIAL RELEASE	JJRJ MMA		NOT TO DISCLOSE TO OTHERS THE IDEAS, INFORMATION, OR DESIGNS SHOWN HEREIN, AND	APPROVED BY		HWS14696C ₁
REV. ECN DATE	DESCRIPTION	CHG BY APPD BY		THAT YOU WILL MAKE NO USE OF SAME WITHOUT PERMISSION	APPROVED BY:	SC	ALE: 1/1 SHEET 1 OF 1