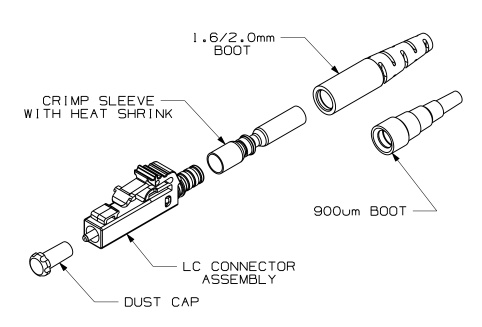
+

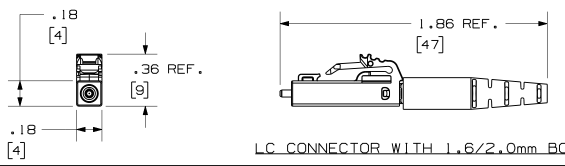
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

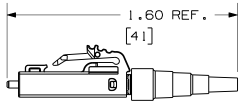


	IT PART MBER	TYPE	FOR USE WITH		
FLCS	SSBUY	SINGLEMODE	9/125um FIBER		
FLCS	SMBLY	MULTIMODE	50/125um FIBER		
FLCS	SME I Y	MULTIMODE	62.5/125um FIBER		

NOTES:

- 1. SEE CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND/OR PACKAGE QUANTITY.
- 2. ACCEPTS 1.6/2.0mm OR 900um BUFFERED, 9/125um SINGLEMODE, 50/125um MULTIMODE OR 62.5/125um MULTIMODE GLASS OPTICAL FIBER.
- 3. FULLY COMPLIES WITH THE FIBER OPTIC CONNECTOR PERFORMANCE REQUIREMENTS AS SPECIFIED BY TIA/EIA-568-B.3.
- 4. MATERIAL:
 BODY/HARDWARE: PLASTIC
 BOOT: THERMOPLASTIC RUBBER
 FERRULE: ZIRCONIA CERAMIC
- 5. DIMENSIONS IN BRACKETS ARE METRIC [mm].
- 6. WEIGHT PER 10 PIECES: .037 16 [16.7g]





18 — LC CONNECTOR WITH 1.6/2.0mm BOOT LC CONNECTOR WITH 900um BOOT													
										FIBE	R OPTIC SINGLEMODE/MULTIMODE SIMPLEX LC CONNECTOR customer drawing		
											TINLEY PARK, ILL 60477		
										THIRD ANGLE PROJECTION	UNLESS OTHERWISE SPECIFIED.	ENSIONAL TOLERANCES ARE: (.XXX):.010 [0.3] SCALE NONE	
										DRAWN BY MC	REVIEW DRAWING NUMBERS	FLCSMBLY/FLCS	SMEIY
2 REV	09-01-11 DATE		MT∨ CHK	RELEASED TO PRODUCTION DESCRIPTION	01371-49 ECN -	MTV R	RWB CUST	SUP	ОТН	03-07-07 CHK'D JDK	AS NOTED	01371-49	A