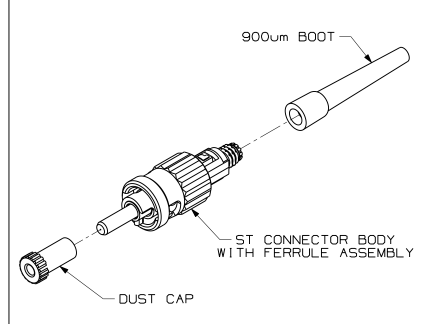
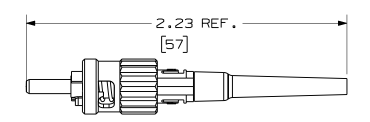
+

4

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





NOTES:

- 1. SEE CATALOG FOR ADDITIONAL COMPONENTS INCLUDING TOOLKITS AND 1.6/2.0mm AND 3mm BOOT UPGRADES.
- 2. CONNECTORS ACCEPT 50/125 OR 50/125 900um BUFFERED GLASS OPTICAL FIBER.
- 3. MATERIALS:
 CONNECTOR BODY/HARDWARE: NICKEL-PLATED ZINC
 BOOTS: THERMOPLASTIC RUBBER
 FERRULE: POLYMER
- 4. COMPLIES WITH THE FIBER OPTIC PERFORMANCE REQUIREMENTS AS SPECIFIED BY TIA/EIA-568-B.3.
- 5. COMPATIBLE WITH TIA-EIA-604-2 (FOCIS-2).
- 6. ALL MATERIALS AND COMPONENTS USED MUST MEET THE MATERIAL RESTRICTIONS OF ROHS, (EUROPEAN DIRECTIVE 2002/95/EC ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE ROHS TECHNICAL ADAPTATION COMMITTEE.
- 7. DIMENSIONS IN BRACKETS ARE METRIC [mm]

PANDUIT PART NUMBER	APPLICATION	PACKAGE QUANT I TY		
NKFSTMPC6EI	62.5/125 OMI	l PER BAG		
NKFSTMPC5BL	50/125 OM2	10 PER BOX		
NKFSTMPC6EI-C	62.5/125 OMI	100 PER BAG		
NKFSTMPC5BL-C	50/125 OM2	100 128 070		

REV	12-21-09	EFK BY	RELEASED TO PRODUCTION DESCRIPTION	01302-69			DATE 12-21-09		NKFSTMPC DRAWING NO. 01302-69		
							THIRD ANGLE PROJECTION DRAWN BY FFK	DIMENSIONAL TOLERANCES ARE: [.X] [.XXX]:.010 [0.3] [.XX]:.03 [0.8] ANGLES MATERIAL	NONE		
								TINLEY PARK, ILL ALL DIMENSIONS ARE GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED.	CORP. 60477 DRAWING FILENAME MO1302AF_DC/	/OO A	
								CUSTOMER DRAWING			
							NETH	TKEY OPTICAM ST CONNECTOR			