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626JC3IRYXXXMC

OR-626JC3IR-YZXXXM

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NOTES:

1. INSERTION LOSS FOR SINGLEMODE CONNECTORS SHALL BE TESTED IN ACCORDANCE WITH TIA/EIA-455-171-A, METHOD D3. TESTING SHALL BE PERFORMED AT A WAVELENGTH OF  $1300 \pm 30\text{nm}$ . REFERENCE QUALITY LAUNCH CONNECTORS AND ADAPTERS ARE OPTIONAL. INSERTION LOSS OF ALL PC FINISH CONNECTORS SHALL BE NO GREATER THAN 0.5dB. INSERTION LOSS OF ALL UPC FINISH CONNECTORS SHALL BE NO GREATER THAN 0.4dB.
2. RETURN LOSS FOR SINGLEMODE CONNECTORS SHALL BE TESTED IN ACCORDANCE WITH TIA/EIA-455-107-A. TESTING SHALL BE PERFORMED AT A WAVELENGTH OF  $1300 \pm 30\text{nm}$ . RETURN LOSS OF ALL PC FINISH CONNECTORS SHALL BE NO LESS THAN 40dB. RETURN LOSS FOR ALL UPC FINISH CONNECTORS SHALL BE NO LESS THAN 55dB.
3. EACH CONNECTOR SHALL BE INDIVIDUALLY IDENTIFIED AND THE CORRESPONDING INSERTION LOSS FOR BOTH PC AND UPC CONNECTORS SHALL BE APPLIED TO THE DATA CARD IN THE PACKAGING. RETURN LOSS FOR THE UPC CONNECTORS ONLY SHALL BE APPLIED TO THE DATA CARD IN THE PACKAGING.
4. EACH CABLE SHALL BE IDENTIFIED WITH A 4 DIGIT MANUFACTURE DATE CODE (WWYY=WEEK YEAR) AND LOCATION CODE (XX).
5. CONNECTOR DURABILITY SHALL BE IN ACCORDANCE WITH TIA/EIA-455-21A. MAXIMUM CHANGE OF 0.3dB @ 200 INSERTIONS. THE CONNECTORS IN THESE ASSEMBLIES SHALL MEET THE INTERMATEABILITY REQUIREMENTS AS SPECIFIED IN TABLE 1.
6. THE NOTATION "XXX" AT THE END OF THE PART NUMBER SHALL IDENTIFY THE OVERALL LENGTH FROM FERRULE TIP TO FERRULE TIP, AS SHOWN. THE UNITS OF MEASURE ARE INDICATED BY THE CHARACTER POSITION IMMEDIATELY FOLLOWING THE "XXX" PORTION OF THE PART NUMBER. (I.E. M=METERS, F=FEET) LENGTH TOLERANCE IS  $-0/+12$  METERS ( $-0/+4.7$  IN.).
7. CONNECTORS 1 & 2 SHALL BE IDENTIFIED BY CHARACTER POSITIONS "YZ" IN THE PART NUMBER, WHERE 'Y' IS CONNECTOR 1 AND 'Z' IS CONNECTOR 2. SEE TABLE 1 FOR THE CONNECTOR DEFINITIONS.

⊖ INDICATES NOTE REFERENCE.

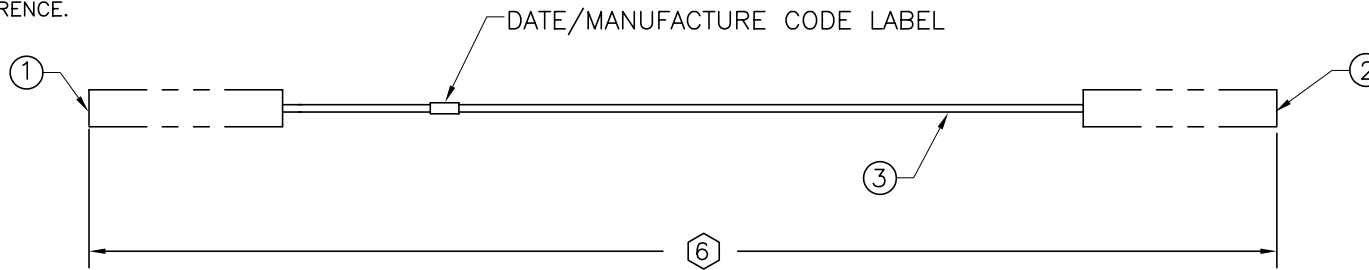


TABLE 1

CONN DEFINITION	CONN OUTLINE	CONN STYLE	INTERMATEABILITY PER
E		ST	TIA/EIA-604-2
F		SC	TIA/EIA-604-3A
G		LC	LUCENT:640-252-056
H		FC	TIA/EIA-604-4A
Q		ST-UPC	TIA/EIA-604-2
R		SC-UPC	TIA/EIA-604-3A
S		LC-UPC	LUCENT:640-252-056
T		FC-UPC	TIA/EIA-604-4A

3	AR			1 FIBER, 3mm, SIMPLEX, SM, RISER, 9/125.	
2	1	⑦		CONNECTOR 2, ⑤	
1	1	⑦		CONNECTOR 1, ⑤	
ITEM	QUAN	PART NUMBER	REV	SUPPLIER/VENDOR	DESCRIPTION
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DWN. BY: RYNSKI		DATE: 03/27/02		TITLE: FIBER CORD ASSY, RISER, 3mm, SIMPLEX JUMPER, 9/125, SM	
CHK. BY:		DATE:		SIZE: CAD FILE	PART NUMBER
APP. BY:		DATE:		B	626JC3IRYXXXMC
				SCALE: NONE	DATE: 08/04/06
				SHEET: 1 OF 1	REV: 03

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