	4		3			4
		CABLE COLOR	CONNECTOR TY	PE CONN	ECTOR COLOR	CABLE OUTER DIA
	ARMORED, INDOOR, 12F, OS2 SINGLE MODE ARMORED, INDOOR, 12F, OM4 MULTIMODE		MPO MPO		GREEN AQUA	11.6 11.6
	ARMORED, INDOOR/OUTDOOR, 12F, OS2 SINGLE	MODE BLACK	MPO		GREEN	13.0
$\vdash$	ARMORED, INDOOR/OUTDOOR, 12F, OM4 MULTIN	MODE BLACK	MPO		AQUA	13.0
			-EN	D A LABEL	3	
					LE	NGTH
	<ol> <li>NOTES:</li> <li>1. CONNECTOR OPTICAL, MECHANICAL AND ENVIRONMENTAL PERFORMANCE MEETS TIA/EIA-568-C.3 SPECIFICATIONS.</li> <li>2. CONNECTOR HOUSING IS INJECTION MOLDED ENGINEERING PLASTIC RESIN.</li> <li>3. OPTICAL INSERTION LOSS TEST DATA INCLUDED WITH EACH PATCH CORD.</li> <li>4. PUILLING EVE SLEEVE IS OPTIONAL SPECIEX END A OP END B. WHEN USED.</li> </ol>				PER UNLESS DIMENSIC YO YO UN UN UN UN UN UN UN UN UN UN UN UN UN	CONING AND TOLERANCE ANSI Y14.5M-1982 OTHERWISE SPECIFIED, DNS ARE IN INCHES (MM). ANCES.XX = $\pm$ .01 (.25) XX = $\pm$ .005 (.127) (X = $\pm$ .0025 (.0635)
	TIA/EIA-568-C.3 SPECIFICATIONS. 2. CONNECTOR HOUSING IS INJECTION MOLDE 3. OPTICAL INSERTION LOSS TEST DATA INCLU					ANGLE TOL ±1°
	TIA/EIA-568-C.3 SPECIFICATIONS. 2. CONNECTOR HOUSING IS INJECTION MOLDE 3. OPTICAL INSERTION LOSS TEST DATA INCLU 4. PULLING EYE SLEEVE IS OPTIONAL.SPECIFY CONNECTORS ARE STAGGERED.	END A OR END B. WHEN USED			5 IN ACCEPTIN	G OUR DRAWINGS,
	TIA/EIA-568-C.3 SPECIFICATIONS. 2. CONNECTOR HOUSING IS INJECTION MOLDE 3. OPTICAL INSERTION LOSS TEST DATA INCLU 4. PULLING EYE SLEEVE IS OPTIONAL.SPECIFY	END A OR END B. WHEN USED			5 IN ACCEPTIN	G OUR DRAWINGS, , OR SUPPORTING TION FOR QUOTATION
	TIA/EIA-568-C.3 SPECIFICATIONS. 2. CONNECTOR HOUSING IS INJECTION MOLDE 3. OPTICAL INSERTION LOSS TEST DATA INCLU 4. PULLING EYE SLEEVE IS OPTIONAL.SPECIFY CONNECTORS ARE STAGGERED. 5. SPECIFICATIONS SUBJECT TO CHANGE WITH	END A OR END B. WHEN USED			5IN ACCEPTIN9BLUEPRINTS,10DOCUMENTA0OR OTHER PL10TO DISCLOSE10INFORMATIOHEREIN, AND	G OUR DRAWINGS, , OR SUPPORTING

