TEM NO.	DESCRIPTION	QTY.	CATALOG NO. DESCRIPTION	N LENGTH	CABLE JACKET COLOR	CONNECTOR HOUSING COLOR	BOOT COLOR
1	LC CONNECTOR DUST CAP	4	DFPCLCLCDxxMM LC-LC DUPLEX PATCH CORD 50/125um OM2	MULTIMODE ***	ORANGE	BEIGE	LIGHT GRAY
2	LC DUPLEX CONNECTOR BODY 1.6mm LC CONNECTOR BOOT	2 4	DFPCLCLCEXXMM LC-LC DUPLEX PATCH CORD 50/125um OM3	MULTIMODE ***	AQUA	BEIGE	LIGHT GRAY
4	1.6mm DUPLEX CABLE	A/R	DFPCLCLCFxxMM LC-LC DUPLEX PATCH CORD 50/125um OM4 DFPCLCLCFxxMVI LC-LC DUPLEX PATCH CORD 50/125um OM4		AQUA ERIKA VIOLET	BEIGE BLACK	LIGHT GRAY BLACK
			** —'XX' DENOTES THE PATCHCORD LENGTH, IN METE	·	RIF IN		
			LENGTHS FROM 1 METER TO 25 METERS, IN 1 I				
			LC DUPLEX CONNECTOR— EPOXY POLISH	CONNECTOR HOUSING			
		4	YELLOW		OFNP 1.6mm JACKETED ZIP CABLE WITH 50/125um FIBER TYPE: SEE TABULATION COLOR: SEE TABULATION		
				A B A B A B TI			
	NOTEC		DUST CAP————————————————————————————————————		"LENGTH"		-
	NOTES: 1. CONNECTOR OPTICAL, MECHANICAL PERFORMANCE MEETS TIA/EIA-56		INSTALLED				
	2. OM3: FIBER IS RATED FOR 10Gb 300 METERS AT 850nm. OM4: FIBER IS RATED FOR 100G 150 METERS AT 850nm.	o/s TRANSMISSION FOR UP TO					
	3. CONNECTOR USES A PC RADIUS FERRULE.	TIP ZIRCONIA CERAMIC					
		N MOLDED ENGINEERING					
	4. CONNECTOR HOUSING IS INJECTIO PLASTIC RESIN.	IN MOLDED LINGINGERMO					
	PLASTIC RESIN. 5. OPTICAL INSERTION LOSS TEST DA	ATA INCLUDED IN					
	PLASTIC RESIN. 5. OPTICAL INSERTION LOSS TEST DATE EACH BAGGED PATCH CORD. 6. CABLE MARKINGS TO IDENTIFY CH	ATA INCLUDED IN ANNEL (1 OR 2) .3.		DIMENSIONING AND TOLERANCE ANSI Y14.5M-1982 UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES (M. TOLERANCES .XX = ±.01 (.25) .XXX = ±.005 (.127) .XXXX = ±.0025 (.0635) ANGLE TOL ±1°	MATERIAL:	TITLE: HUBBELL INC. 14 Lord's Hill Roa	
K 224	PLASTIC RESIN. 5. OPTICAL INSERTION LOSS TEST DAY EACH BAGGED PATCH CORD. 6. CABLE MARKINGS TO IDENTIFY CHAND EACH END (A OR B). 7. POLARITY: A TO B PER TIA—568 8. SPECIFICATIONS SUBJECT TO CHAI	ATA INCLUDED IN ANNEL (1 OR 2) .3. NGE WITHOUT PRIOR		ANSI Y14.5M-1982 UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES (M TOLERANCES .XX = ±.01 (.25) .XXX = ±.005 (.127)	DRAWN BY: CINDY DUSSAULT 01/17/05	TITLE: FIBER OPTIC OM2, OM3 AND OM4 PATCH O	CORPORATED (Delawa ad, Stonington, Connecticut 06 CORD ASSEMBLY CED MULTIMODE REV.

D