

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

TABLE 1 - HDQ SERIES FIBER OPTIC CASSETTE - MPO TO LC 10 GbE. IRU FLAT PROFILE; 64-FIBER CISCO LABELING								
PART NUMBER	DESCRIPTION							
METHOD A								
F1RCXN-6408-10S	OM3 FIBER; 8-FIBER MPO TO DUPLEX LC							
F1RCX0-6408-10S	OPTIMIZED OM3 FIBER; 8-FIBER MPO TO DUPLEX LC							
F1RCZN-6408-10S	OM4 FIBER; 8-FIBER MPO TO DUPLEX LC							
F1RCZ0-6408-10S	OPTIMIZED OM4 FIBER; 8-FIBER MPO TO DUPLEX LC							
MODIFIED METHOD A, PAIR FLIPPED								
F1RCXN-6408-10F	OM3 FIBER; 8-FIBER MPO TO DUPLEX LC							
F1RCX0-6408-10F	OPTIMIZED OM3 FIBER; 8-FIBER MPO TO DUPLEX LC							
F1RCZN-6408-10F	OM4 FIBER; 8-FIBER MPO TO DUPLEX LC							
F1RCZ0-6408-10F	OPTIMIZED OM4 FIBER; 8-FIBER MPO TO DUPLEX LC							

							4
RE\	/ DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE SAT 05-15-13 YMG NONE SHT 2 OF 3
01	09-24-13	SAT	YMG		RELEASED TO PRODUCTION	12F193AE-DC	PROJECTION 12F 193AE - DC
							.x : .xx : .010 [0.3] SHEET 1
							UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] SEE NOTES
							12F193AE_DC/OOB
							12F193AE/00 DATASET FILE NAME 1.3F193AE DC (00P)
							ITEM REVISION NAME
							CUSTOMER DRAWING
A							FOR CISCO 32 PORTS (64 FIBERS)
							HDQ SERIES FIBER OPTIC FLAT CASSETTES
	_		1			1	TITLE

