

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

CASSETTE PART NUMBER	DESCRIPTION
FHCXO-12-10AS	12 FIBER LC - OM3 OPTIMIZED LOSS, POLARITY INDICATOR METHOD AS
FHCZO-12-10AS	12 FIBER LC - OM4 OPTIMIZED LOSS, POLARITY INDICATOR METHOD AS
FHCXO-12-10AF	12 FIBER LC - OM3 OPTIMIZED LOSS, POLARITY INDICATOR METHOD AF
FHCZO-12-10AF	12 FIBER LC - OM4 OPTIMIZED LOSS, POLARITY INDICATOR METHOD AF
FHCXO-12-10BN	12 FIBER LC - OM3 OPTIMIZED LOSS, POLARITY INDICATOR METHOD B
FHCZO-12-10BN	12 FIBER LC - OM4 OPTIMIZED LOSS, POLARITY INDICATOR METHOD B
FHCZA-12-10AS	12 FIBER LC - OM4 ULTRA LOW LOSS, POLARITY INDICATOR METHOD AS
FHCZA-12-10AF	12 FIBER LC - OM4 ULTRA LOW LOSS, POLARITY INDICATOR METHOD AF
FHCZA-12-10BN	12 FIBER LC - OM4 ULTRA LOW LOSS, POLARITY INDICATOR METHOD B
FHC9N-12-10AS	12 FIBER LC - OS2 STANDARD LOSS, POLARITY INDICATOR METHOD AS
FHC9N-12-10AF	12 FIBER LC - OS2 STANDARD LOSS, POLARITY INDICATOR METHOD AF
FHC9N-12-10BN	12 FIBER LC - OS2 STANDARD LOSS, POLARITY INDICATOR METHOD B

4									
								TITLE	
								HD FLEX 12 FIBER LC- MPO	
Α								CASSETTE	Α
w									, m
								CUSTOMER DRAWING	
								ITEM REVISION NAME	
								12F187HA/00 DATASET FILE NAME LASE 1.87 HA DC (0.0.B.	
								12F187HA_DC/OOB	
								MATERIAL:	
								UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]	
								.x ± .1 [2.54] .xxx ± .005 [.127]	
								.xx ± .01 [.25] ANGLES ± 5 °	
4		01 00 15	CAT	IEC.	D.4.D.	DELEACED TO PROPUSTION	12516714 50	THIRD ANGLE TRAWING NUMBER:	
\ 	00	01-22-15	SAI	JESA	RAR	RELEASED TO PRODUCTION	12F187HA-DC	PROJECTION 12F187HA-DC	
8								DRAWN BY DATE CHK SCALE SIZE	
010	REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	SAT 01-22-15 JESA NONE SHT 2 OF 2 A	
							1	All and the second of the seco	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

FHCZA-12-10AS