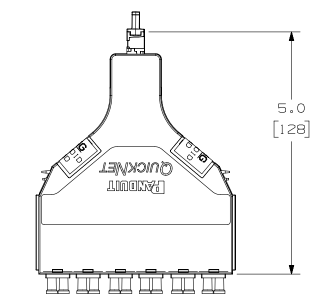
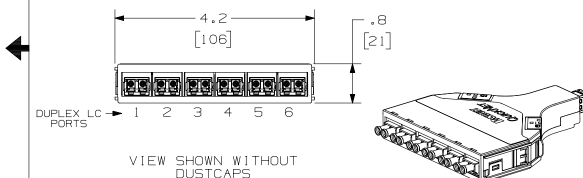
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



PANDUIT PART NUMBER	F I BER TYPE	PERFORMANCE LEVEL	ADAPTER COLOR (SPLIT SLEEVE)		
FQ6N-12-10AS	OM 1	STANDARD LOSS	ELECTRIC IVORY (PHOS BRONZE)		
FQ5N-12-10AS	OM2	STANDARD LOSS	BLACK (PHOS BRONZE)		
FQXN-12-10AS	ОМЗ	STANDARD LOSS	AQUA (ZIRCONIA) AQUA (ZIRCONIA)		
FQX0-12-10AS	ОМЗ	OPTIMIZED LOSS			
FQZN-12-10AS	OM4	STANDARD LOSS	AQUA (ZIRCONIA)		
FQZ0-12-10AS	OM4	OPTIMIZED LOSS	AQUA (ZIRCONIA) AQUA (ZIRCONIA) BLUE (ZIRCONIA)		
FQSA-12-10AS	OM4+ (SIG CORE)	ULTRA LOW Loss			
FQ9N-12-10AS	051/052	STANDARD LOSS			



NOTES:

- 1. SEE CURRENT CATALOG FOR PART NUMBER SUFFIXES TO INDICATE COLOR AND/OR PACKAGE QUANTITIES. 2. SEE CATALOG FOR A COMPLETE LIST OF PARTS APPLICABLE FOR USE WITH THIS
- PRODUCT.
- 3. MATERIALS:
 - A. MODULE MATERIAL: PLASTIC
- B. ADAPTER: COMPOSITE PLASTIC 4. CASSETTE MODULE WEIGHT: 2.4oz [69.0g]
- 5. DIMENSIONS IN BRACKETS ARE METRIC
- 6. METHOD A CASSETTES COMPLY WITH ANSI/TIA-568-C.O. SEE ANSI/TIA-568-C.O. FOR POLARITY DETAILS AND EXAMPLE OF A
- FOR POLARTIY DETAILS AND EXAMPLE OF A BASIC LINK.
 7. ALL MATERIALS AND COMPONENTS USED MEET THE MATERIAL RESTRICTIONS OF RoHS, (EUROPEAN DIRECTIVE 2011/65/EC ON THE RESTRICTIONS OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE ROHS TECHNICAL ADAPTATION COMMITEE.

										QUICKNET SFQ SERIES CASSETTE, 12 FIBER DUPLEX LC TO MPO CASSETTE METHOD A customer drawing			
											TINLEY PARK, ILL ALL DIMENSIONS ARE GIVEN IN INCHES, NULSES OTHERWISE SPECIFIED,	DRAWING FILENAME	
										THIRD ANGLE PROJECTION DRAWN BY	DIMENSIONAL TOLERANCES ARE: (.X) (.XXX)±.010 [0.3] (.XX)±.03 [0.8] ANGLES REVIEW DRAWING NUMBERS	MO2947ZE_DO	
З	01-10-13	SAT	JESA	RELEASED TO PRODUCTION	02947-39	JESA	CHDE			EFK 07-17-09	_	FQ * * - 12 - 1 DRAWING NO.	SIZE
REV	DATE	ΒY	СНК	DESCRIPTION	ECN -	R	CUST	SUP	отн	снкор МТV		02947-39	A

Mouser Electronics

Authorized Distributor

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

Panduit: FQXO-12-10AS