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

F I BER TYPE	PANDUIT PART NUMBER	DESCRIPTION
SINGLEMODE 0SI/0S2	F1AS9N-1A12-10S	QUICKNET HIGH DENSITY CASSETTE STANDARD FIBER STRAIGHT THROUGH
	F1AS9N-1A12-10F	QUICKNET HIGH DENSITY CASSETTE STANDARD FIBER - FLIPPED PAIR
MULT I MODE OM3/OM4	FIASXN-1A12-10S	OUICKNET HIGH DENSITY CASSETTE OM3 STANDARD FIBER STRAIGHT THROUGH
	FIASXN-1A12-10F	OUICKNET HIGH DENSITY CASSETTE OM3 STANDARD FIBER - FLIPPED PAIR
	F1ASX0-1A12-10S	OUICKNET HIGH DENSITY CASSETTE OM3 OPTIMIZED FIBER STRAIGHT THROUGH
	F1ASX0-1A12-10F	OUICKNET HIGH DENSITY CASSETTE OM3 OPTIMIZED FIBER - FLIPPED PAIR
	FIASZN-IA12-10S	OUICKNET HIGH DENSITY CASSETTE OM4 STANDARD FIBER STRAIGHT THROUGH
	FIASZN-IAI2-IOF	OUICKNET HIGH DENSITY CASSETTE OM4 STANDARD FIBER - FLIPPED PAIR
	F1ASZ0-1A12-10S	OUICKNET HIGH DENSITY CASSETTE OM4 OPTIMIZED FIBER STRAIGHT THROUGH
	F1ASZ0-1A12-10F	OUICKNET HIGH DENSITY CASSETTE OM4 OPTIMIZED FIBER - FLIPPED PAIR

NOTES:

01

REV

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. EXCEPT FOR THE PART NUMBERS ENDING IN "F", THE HDO CASSETTES LISTED ON THIS PRINT FOLLOW TYPE A ARRAY AS CITED IN TIA-568-C.3

4. PART NUMBERS ENDING IN "F" INDICATE FLIPPED PAIRS. THE "F" OPTION REPLACES THE NEED FOR AN A-A PATCH CORD, ONLY REQUIRING TWO A-B PATCH CORDS IN THE METHOD A SYSTEM. REFERENCE TIA-568-C.O FOR DETAILS ON METHOD A CONNECTIVITY.

02-07-12 EFK MTV

CHK

DATE

a. CASSETTE MATERIAL: ALUMINUM b. ADAPTER: COMPOSITE PLASTIC

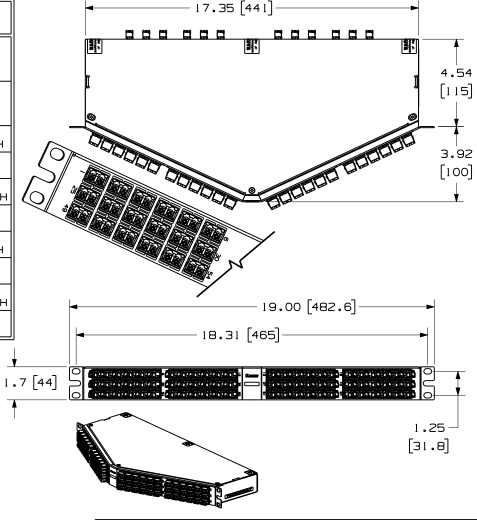
6. ALL MATERIALS AND COMPONENTS USED MEET THE MATERIAL RESTRICTIONS OF ROHS, (EUROPEAN DIRECTIVE 2002/95/EC ON THE RESTRICTIONS OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE ROHS TECHNICAL ADAPTATION COMMITEE.

RELEASED TO PRODUCTION

DESCRIPTION

7. CASSETTE WEIGHT: 49.6oz [1406g]

8. DIMENSIONS IN BRACKETS ARE METRIC



IRU HDQ SERIES 144 FIBER ANGLED CASSETTE 12 FIBER MPO TO LC WITH STANDARD LABELING TYPE A ARRAY FOR METHOD A CONNECTIVITY CUSTOMER DRAWING



TINLEY PARK, ILL 60477 DRAWING FILENAME ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED. 10F109AJ\_DC/00B DIMENSIONAL TOLERANCES ARE: (.XXX):.010 [0.3] SCALE NONE (.XX) ± .03 [ 0.8 ] ANGLES REVIEW DRAWING NUMBERS PART NO. SEE TABLE MC DRAWING NO. SIZE 10F109AJ-DC MTV

