

- NOTES: UNLESS OTHERWISE SPECIFIED
- OPTICAL PERFORMANCE CHARACTERISTICS SHALL BE IN ACCORDANCE WITH ORTRONICS SPECIFICATION OR-71800061C.
 - THE "GGG" SUFFIX IN THE PART NUMBER DESIGNATES THE FIBER CORE SIZE, SEE TABLE 1.
 - A LABEL SHOWING THE INSERTION LOSS VALUES, BY PORT, PROVIDED ASSEMBLED TO THE CASSETTE.
 - THE CASSETTE HOUSING IS METAL, PAINTED BLACK.
 - THE CASSETTE ASSEMBLY IS DESIGNED FOR USE WITH ANSI/TIA-568-C.0, CONNECTIVITY METHOD "A" FOR DUPLEX SIGNALS.
 - THE MPO PORT LABEL IDENTIFIES THE MODE, CORE SIZE & PAIR POSITIONING OF THE ASSEMBLY.
 - ALL DIMENSIONS ARE IN INCHES.

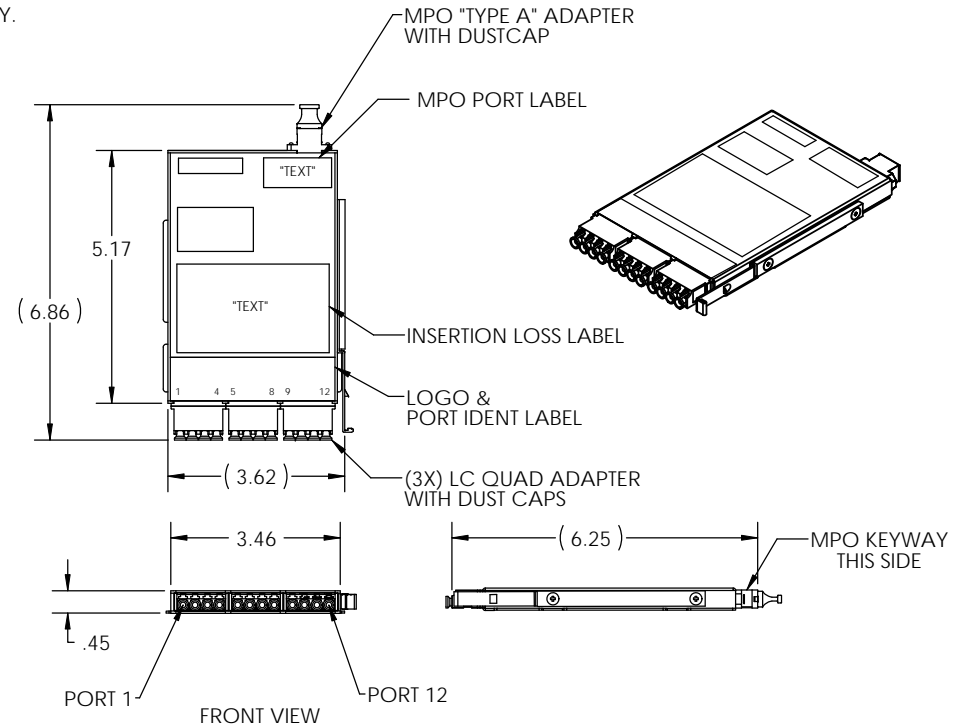
"GGG"	TYPE	"Y"	TIER
09	SM 9/125	NONE	1
		1	1
50E	MM 50/125 (4.9 GHz- km)	2	2
		NONE	3
		3	3

"GGG"	"AA"	"BB"
09	SM	9
50E	MM	50

"Z"	PAIR POSITIONING
NONE	STANDARD
A	STANDARD

AA	Z
BB/125	

EXAMPLE OF PORT IDENT LABEL



OR-M6LCQ12-09
OR-M6LCQ12-50E
OR-M6LCQ12-50E2A

M6LCQ12-GGGYZ

BASE NUMBER: M6LCQ12

MODE (GGG): GGG

TIER (Y): Y

PR. POS. (Z): Z (SEE TABLES)

PART NUMBER LEGEND

<p>*** NOTICE ***</p> <p>THIS DOCUMENT CONTAINS CONFIDENTIAL AND/OR PROPRIETARY INFORMATION INTENDED FOR USE ONLY BY THE INDIVIDUAL(S) PROVIDED. NEITHER THIS DOCUMENT, NOR ANY INFORMATION CONTAINED HEREIN, MAY BE COPIED, DISTRIBUTED, DISCLOSED TO ANY THIRD PARTY OR USED IN ANY MANNER OTHER THAN FOR WHICH IT HAS BEEN PROVIDED, WITHOUT THE PRIOR WRITTEN CONSENT OF ORTRONICS, INC. MANUFACTURING RELEASE. PRODUCT SPECIFICATIONS AND STANDARDS ARE SUBJECT TO CHANGE WITHOUT NOTICE.</p>			<p>ORTRONICS</p> <p>125 EUGENE O'NEILL DRIVE NEW LONDON, CT 06320 TEL: 860-445-3800 FAX: 860-405-2990 WWW.ORTRONICS.COM</p>			
TITLE: CASSETTE, M6, LCQ, 12F, .3U						
DWN	RYNASKI	1/28/11	SIZE B	CAD FILE M6LCQ12GGGYZC	DWG NO OR-M6LCQ12-GGGYZ	REV 00
CHK	R. GRANDIDGE	01/28/11	SCALE NONE	WEIGHT	SHEET 1 OF 1	
APPR	W. DIEZ	02/01/11				