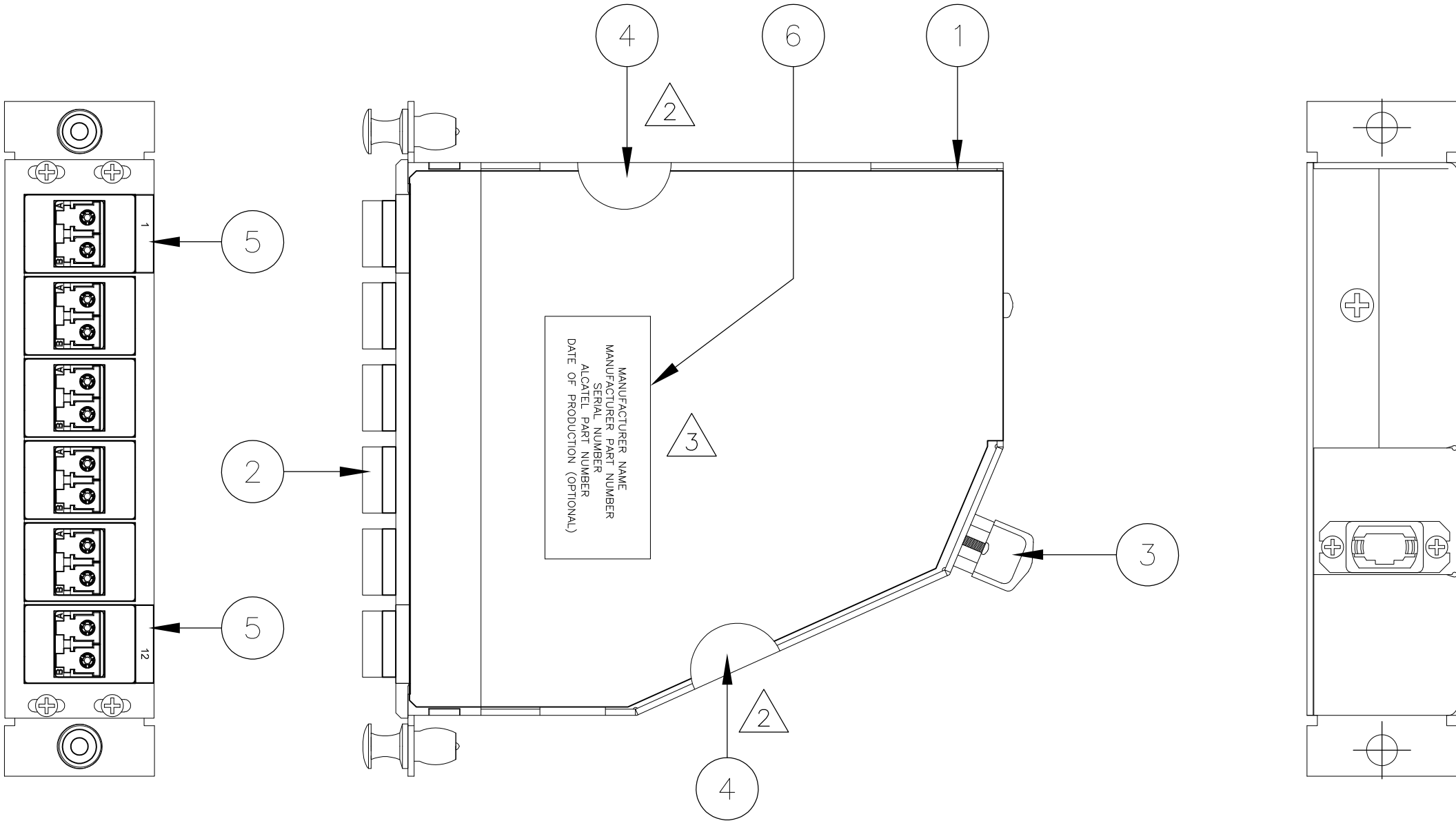


LOC	DIST	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
H	—		C	ECR-10-025684	15DEC2010	MO	MO



STRAIGHT VERSION		
MPO		LC/PC
1	→	1
2	→	2
3	→	3
4	→	4
5	→	5
6	→	6
7	→	7
8	→	8
9	→	9
10	→	10
11	→	11
12	→	12

PAIR FLIPPED VERSION		
MPO		LC/PC
1	→	1
2	→	2
3	→	3
4	→	4
5	→	5
6	→	6
7	→	7
8	→	8
9	→	9
10	→	10
11	→	11
12	→	12

STRAIGHT VERSION	
PART NUMBER	TYPE
0-1920209-1	SM
0-1920209-3	MM50
0-1920209-5	MM62.5
0-1920209-7	OM3

PAIR FLIPPED VERSION	
PART NUMBER	TYPE
0-1920209-2	SM
0-1920209-4	MM50
0-1920209-6	MM62.5
0-1920209-8	OM3

NOTES

1. LOSSES

FOR SM : CASSETTE LOSS ≤ 1,0 dB MEASURED AGAINST REF. CONN. AT 1310 nm  
RETURN LOSS ≥ 35 dB, MEASURED AGAINST REF. CONN. AT 1310 nm

FOR MM :CASSETTE LOSS ≤ 1,2 dB MEASURED AGAINST REF. CONN. AT 1300 nm  
(50/125) ACC. IEC 61300-3-4, CPR 16~16,5 dB  
RETURN LOSS ≥ 20 dB, MEASURED AGAINST REF. CONN. AT 1300 nm

FOR MM :CASSETTE LOSS ≤ 1,2 dB MEASURED AGAINST REF. CONN. AT 1300 nm  
(62,5/125) ACC. IEC 61300-3-4, CPR 21~22 dB  
RETURN LOSS ≥ 20 dB, MEASURED AGAINST REF. CONN. AT 1300 nm

FOR OM3:CASSETTE LOSS ≤ 1,2 dB MEASURED AGAINST REF. CONN. AT 850 nm  
ACC. IEC 61300-3-4, CPR 16~16,5 dB  
RETURN LOSS ≥ 30 dB, MEASURED AGAINST REF. CONN. AT 850 nm

WARRANTY VOID IF SEAL IS BROKEN  
LABEL INFORMATION:

- MANUFACTURER NAME
- MANUFACTURER PART NUMBER
- SERIAL NUMBER
- DATE OF PRODUCTION

4. TEST RESULT SHEET SUPPLIED  
WITH EACH INDIVIDUALLY PACKED ASSEMBLY

1	FOAC INFO LABEL	6
2	FOAC LABEL	5
2	FOAC WARRANTY LABEL	4
1	MPO COUPLING BUSH	3
6	LC DUPLEX COUPLING BUSH	2
1	FOAC CONNECTOR MODULE BLACK	1
Qty	Description	Item
THIS DRAWING IS A CONTROLLED DOCUMENT.		
DWN R. COOLEN 07 APR 06		Tyco Electronics Nederland BV 's-Hertogenbosch, Netherlands
CHK T. vd MEULEN 13 APR 06		
APVD F. v. GEIJN 13 APR 06		NAME FOCASS SM/MM50/MM62.5/OM3 MPO – 12x LC/PC
PRODUCT SPEC —		
APPLICATION SPEC —		SIZE A2
MATERIAL —		
FINISH —		CAGE CODE 00779
CUSTOMER DRAWING		DRAWING NO C-1920209
SCALE NTS		RESTRICTED TO —
SHEET 1		OF 1
REV C		