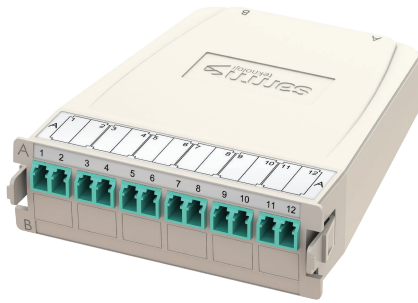


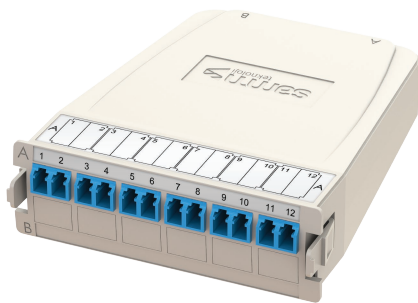
MTP to LC Conversion Cassettes | 1xBase-12 / 6xLC-Duplex



Ordering Code OS2

Code and Description

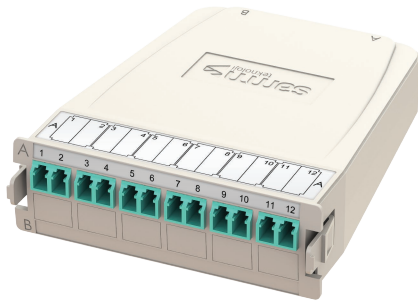
HDM-PC12 -12F-1xMTP12-OS2-06LCDX-B
Single Mode,A2,9/125,MPO to LC Cassette,
1xMTP12-LC,Type B_Enhanced



Ordering Code OM3

Code and Description

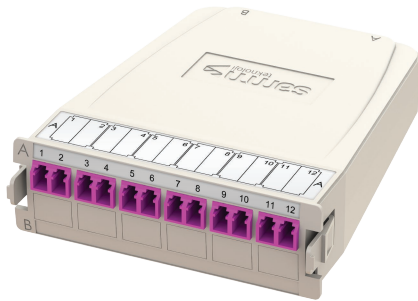
HDM-PC12 -12F-1xMTP12-OM3-06LCDX-B
Multimode Mode,OM3,50/125,MPO to LC Cassette,
1xMTP12-LC,Type B_Enhanced



Ordering Code OM4

Code and Description

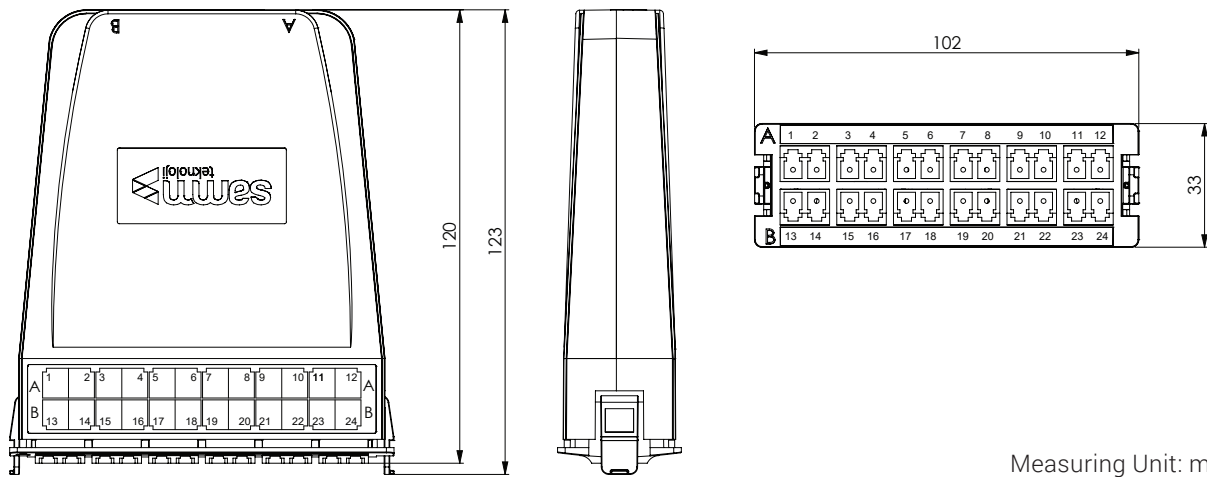
HDM-PC12 -12F-1xMTP12-OM4-06LCDX-B
Multimode Mode,OM4,50/125,MPO to LC Cassette,
1xMTP12-LC,Type B_Enhanced



Optical Values

Connector Type		IL(dB)	RL(dB)	Wave Length (nm)
MTP	SM/APC	≤ 0.35	60	1310, 1550
	OM3 MM / UPC	≤ 0.35	30	850, 1300
	OM4 MM / UPC	≤ 0.35	30	850, 1300
LC	SM/APC	≤ 0.25	60	1310, 1550
	OM3 MM / UPC	≤ 0.25	40	850, 1300
	OM4 MM / UPC	≤ 0.25	40	850, 1300

Cassette Dimensions



Measuring Unit: mm

Polarity Wiring Of The MTP Cassettes

2*12Fiber MTP Polartiy_B Enhanced

MTP A	LC	MTP B	LC
1	A1	1	B13
12	A2	12	B14
2	A3	2	B15
11	A4	11	B16
3	A5	3	B17
10	A6	10	B18
4	A7	4	B19
9	A8	9	B20
5	A9	5	B21
8	A10	8	B22
6	A11	6	B23
7	A12	7	B24

1*24Fiber MTP Polartiy_B Enhanced

MTP A	LC	MTP A	LC
1	A1	7	B13
24	A2	18	B14
2	A3	8	B15
23	A4	17	B16
3	A5	9	B17
22	A6	16	B18
4	A7	10	B19
21	A8	15	B20
5	A9	11	B21
20	A10	14	B22
6	A11	12	B23
19	A12	13	B24