



Opcom Coupler Specifications

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1 K : COUPLER																
2-3 Port number 12:1x2 22:2x2																
4 Fiber type A.....Corning SMF-28™ (9/125) G.....50/125 M.....62.5/125 X.....Others,please specify																
5-6 Wavelength 13:1310nm 35:1310/1550nm 15:1550nm 85:850nm																
7 Bandpass A:Narrow band±10nm B:Wide band±20nm C:Wide band±40nm																
8-9 Coupling ratio 01-99.....please specify																
10 Grade A:Average H:High S:Super																
11 Package option E:100x12x10 ABS case blue(S.M.) F:100x12x10 ABS case gray(M.M.) J:∅3.4x56mm Stainless steel tube																
12 Pigtail type(ELA/TIA598 color code for fiber) B:Bare fiber 0.25mm 9:Loose tube 0.9mm(yellow) 7:Loose tube 0.9mm(red) 1: Loose tube 0.9mm(blue) 3:Loose tube 0.9mm(green) Y:PVC3.0mm cable(yellow) R: PVC3.0mm cable(orange)																
13-14 Pigtail length(for each port) 05:0.5meter 15:1.5meter 10:1meter 20:2meter																
15(In)-16(Out)Connector type(for both ends) A:FC/APC C:SC/APC F:FC/PC N:NONE S:SC/PC T:ST/PC U:ST/APC																

