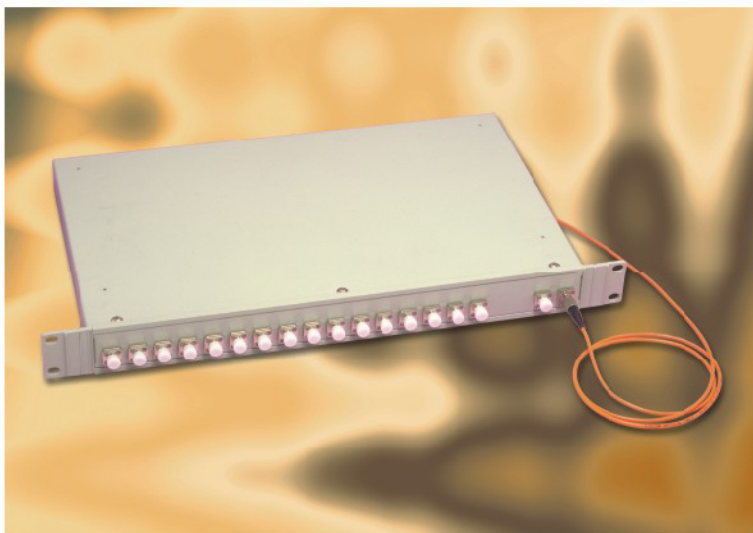


DUAL-WINDOW TREE COUPLER **C-TD**

Features

- ◆ Low insertion loss
- ◆ High port isolation
- ◆ Custom-defined specifications
- ◆ Environmentally stable



ITEM	Dual-Window Tree Coupler							
	1(2) x 4		1(2) x 8		1(2) x 16		1(2) x 32	
Operating Wavelength, nm	1310±40 and 1550±40							
Grade	H	A	H	A	H	A	H	A
Maximal Insertion Loss, dB (over temperature range -40 ~ +75C), (at specified wavelength)	7.2	7.6	11.0	11.7	14.5	15.5	18.5	20.0
Uniformity, dB (over temperature range -40 ~ +75C), (at specified wavelength)	0.9	1.4	2.1	3.2	2.6	4.0	3.0	6.0
Operating Temperature, °C	-40 ~ +85 ^(*)							
Storage Temperature, °C	-55 ~ +85							
Package Options (for different pigtailing)	1. coated fiber (250µm)	A2, MA, MB	A3, MA, MB	MB, M1	M1, M2			
	2. loose tube (900µm)	A2, MA, MB	A3, MA, MB	MB, M1	M1, M2			
	3. PVC cable (3.0mm)	A2, MA, MB	A3, MA, MB	MB, M1	M1, M2			

Note: 1. The packaging option codes are explained in Packaging Dimensions below.
 2. * -20°C ~ +70°C for PVC cable.

C-TD-A - - - - - **35** - /

■ **Package Option**

C.....A2/A3 with coated fiber	Q.....A2/A3 with PVC 3.0mm cable
D.....MA/MB/M1/M2 with coated fiber	R.....MA/MB/M1/M2 with PVC 3.0mm cable
L.....A2/A3 with loose tube cable	S.....MA/MB/M1/M2 with adaptors
M.....MA/MB/M1/M2 with loose tube cable	X.....Others, please specify

■ **Input Number of Ports**
Please specify desired number of ports - two digits

■ **Grade**
H.....High A.....Average

■ **Output Number of Ports**
Please specify desired number of ports - two digits

■ **Pigtail Length (for each port)**

10.....1 meter	05.....0.5 meter	00.....Modulized
20.....2 meter	15.....1.5 meter	XX.....Others, please specify

■ **Connector Type (for both ends)**

FC.....FC type	ST.....ST type	AS.....SC/APC type
SC.....SC type	AP.....FC/APC type	D4.....D4 type
XX.....Others, please specify		