

FIBER OPTIC TERMINAL BOX

AERIAL Type

DESCRIPTION

Aerial type Optic Terminal Box(OTB) is installed at aerial application to distribute and connect optical cable for distribution of subscribers



SPECIFICATION

PARAMETER		SPECIFICATION
Dimension	mm	272(L) x 195(W) x 67.5(H)
No. of Input Ports		6 ports for Distribution Cable
No. of Output Port		16 ports for Drop Cable
Splicing Capacity	Tray Capacity	24 Cores
	PLC Splitter	1x8 2ea or 1x16 1ea
	Max. No. of Adapter	Up to 16 (SC type)

ORDERING INFORMATION

PRODUCT	PART NUMBER	DESCRIPTION
Aerial Type	OTB-AR-0108/2-SM(A1)-SA	Fiber Optic Terminal Box, Aerial Type 1x8 PLC Splitter 2ea, G.657.A1, SC/APC termination
	OTB-AR-0116/1-SM(A1)-SA	Fiber Optic Terminal Box, Aerial Type 1x16 PLC Splitter 1ea, G.657.A1, SC/APC termination