CONNECSYS

FTTH Fiber Optic Distribution Box CFDB-208

- Telekom Malaysia Type Approval: ST OSP 027/12
- SIRIM Certificate of Conformity: LABB/17A/1211/S(11-2009)

Description

CONNECSYS FTTH Fiber Optic Distribution Box CFDB-208 is specially applied to protect and distribute the optical fiber links in FTTH network. The distribution box is specially designed in accordance to industrial standard it is easy user interface and enabled simple cables management. The distribution box is made of high impact plastic and suitable for wall or pole mounting application.



Suitable Application

FTTH Networking, Fiber Optic Telecommunication Networking, Fiber Optic Security System, Fiber Optic Local Area Network.

Product Features	
Model	CFDB-208
Material	Polycarbonate (PC) / Acrylonitrile Butadiene Styrene (ABS)
Resistance Against	Ultraviolet (UV), Rainfall, Dust.
Capacity	Maximum 8 FTTH optical fiber drops.
Incoming & Outgoing Design	2 Inlet Ports & 8 Outlet Ports.
Installation	Wall Mountable, Pole Mountable.
Dimension	(W) 200mm X (H) 215mm X (D) 54mm
Compliance	SIRIM Tested: IEC 60529:2001 (Edition 2.1) for IP65 .
Agency Compliance	 Telekom Malaysia Berhad Type Approval Certificate For Outside Plant Item, Serial No.: ST OSP 027/12 SIRIM QAS International Sdn Bhd Certificate of Conformity: LABB/17A/1211/S(11-2009)

CONNECSYS provides information and specifications herein on an "AS IS" basis, with no representations and warranties, whether express, statutory or implied. In no event will CONNECSYS be liable for any damage (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if CONNECSYS has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.