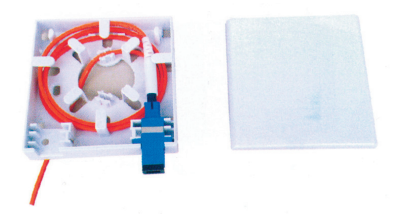
CONNECSYS

FTTH Fiber Optic Wall Socket CFWS-102S

- Telekom Malaysia Type Approval: ST OSP 039/12
- SIRIM Certificate of Conformity: FAAP/05A/1211/S(11-2008)

Description

CONNECSYS FTTH Fiber Optic Wall Socket CFWS-102S is widely used in FTTH network. It usually applied at the end user termination together with FTTH Fiber Optic Drop Cable. It is specially designed in light weight, small compact size, effective cable management and easy installation.



Suitable Applications

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

Product Features	
Model	CFWS-102S
Material	Polycarbonate (PC) / Acrylonitrile Butadiene Styrene (ABS)
Capacity	Maximum 2 Core
Cable Port	Maximum 2 Simplex SC Adapter Ports
Installation	Indoor Wall Mountable
Dimension	(W) 86mm X (H) 86mm X (D) 24mm
Compliance	SIRIM Tested: IEC 60529:2001 (Edition 2.1) for IP20. SIRIM Tested: UL94:1985
Agency Compliance	 Telekom Malaysia Berhad Type Approval Certificate For Outside Plant Item, Serial No.: ST OSP 039/12 SIRIM QAS International Sdn Bhd Certificate of Conformity: LABB/17A/1211/S(11-2009)

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