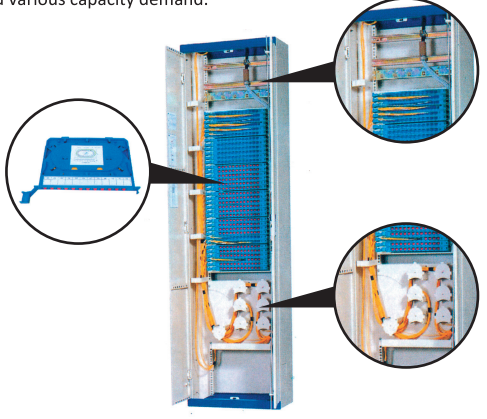
CONNECSYS

FTTH Fiber Optic Distribution Frame CGPX-05

Telekom Malaysia Type Approval: ST OSP 038/12

Description

CONNECSYS Fiber Optic Distribution Frame CGPX-05 series are widely applied in fiber optic communication system. It is specially designed in accordance to industrial standard, with the purpose of easy user interface and enabled efficient cables management. The distribution frame is a standard cabinet with modular structure within available for large capacity and high density fiber optic cable management. It also available in different sizes to satisfied various capacity demand.



| Suitable Applications | FTTH Networking, Fiber Optic Telecommunication |
|-----------------------|--|
| | Networking, Fiber Optic Local Area Network. |

CPGX-05A

| Product Features | |
|-------------------------|--|
| Model | CGPX-05A 2200 |
| Dimension | (H) 2200mm X (W) 600mm X (D) 300mm |
| Maximum Capacity | 504 |
| Maximum Splice Tray | 42 |
| Cabinet Material | Steel |
| Splice Tray Material | Acrylonitrile Butadiene Styrene (ABS) |
| Agency Compliance | Telekom Malaysia Berhad Type Approval Certificate For Outside Plant Item, Serial No.: ST OSP 038/12 |

All Rights Reserved

Although Zog Connecsys Sdn. Bhd. ("CONNECSYS") makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

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.