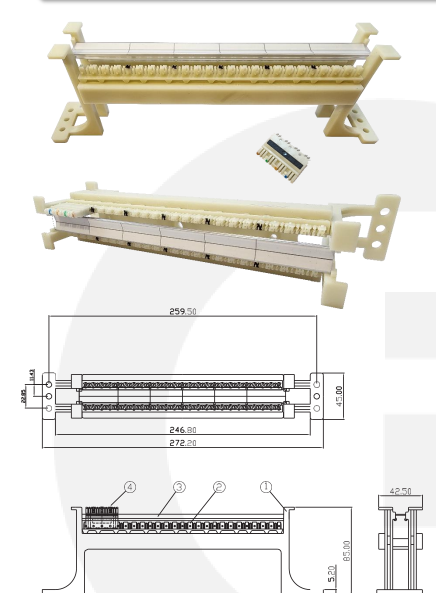


PRODUCT DATA SHEET

Category 6 Wiring Block



Introduction:

A consolidation point (CP) in structured cabling serves as an intermediate connection point between the main horizontal cabling (from the telecommunications room) and the work area outlets. It is primarily used in flexible office environments or areas requiring frequent layout changes. Here are the key features and benefits of a consolidation point:

Features:

- Flexibility: CPs allow easy reconfiguration of network connections without rewiring back to the telecommunications room. This is particularly useful in environments where workstations or desks are frequently moved or restructured.
- Scalability: Consolidation points help accommodate network growth by providing an accessible intermediate point, enabling easier additions of network devices, without disrupting the entire cabling infrastructure.
- Improved Maintenance: Consolidation points simplify troubleshooting, as technicians can quickly access and isolate specific segments of the network, reducing downtime during maintenance.
- Supports Modular Design: CPs enable modular cabling designs, where a building's cabling infrastructure can be segmented into zones for easy management and expansion, particularly in open-plan offices or large commercial spaces.

<u>Number</u>	<u>Description</u>	
1	32/48-Pair Base With Legs	
2	24-Pair Insert	
3	Index Holder	
4	4-Pair IDC Connector	

Blue Orange Green Brown		
	6.12	

Number	Description	
1	Terminal Housing	
2	IDC Terminal	
3	Terminal Insert A	
4	Terminal Insert B	

Part Numbers Model No: Description: G6-48PAIR-ENKIT Cat6 48-Pair IDC Wiring Block with legs, 12x4 Pair IDC Connector, Label Holder (Kit)

Globalsix - Johannesburg

82 Schooner Street, Laser Park, Johannesburg, South Africa

Contact No :+27 (0) 11 794 8301

Globalsix - Cape Town

Unit 1, Garnet Park, 6 Drill Avenue, Montague Gardens, Cape Town

Contact No :+27 (0) 21 555 2594