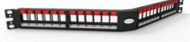
SHIELDED ANGLED MODULAR PATCH PANEL 24P 1U



Product Type		Patch Panel
Product Family	FISACESSO	
Standard	ROHS Compliant	

Applications

Installation Environment	Indoor
Operation Environment	Non Aggressive
Compatibility	All FCS products
Warranty	12 months

Advantage

- Shielded Angled Patch Panel;
- 24 unloaded positions and 1U height;
- It has a rear terminal for grounding wire connection;
- Electrical conductive bond to automatically ground the shielded keystone jacks;
- Resistant and corrosion-protected product for the conditions specified for indoor use (TIA/EIA 569);
- Displays width of 19" according to requirements of the standard TIA/EIA-310E;
- All positions are numbered allowing connections identification;
- Enables insertion of icons (blue and red colors included);
- Identification label with acrylic cover included;
- Allows scalability as plant grows;
- Product developed for high-density, not requiring the use of a horizontal cable manager, although an adequate vertical cable manager is necessary;
- Saves rack space;
- Provides easier installation of patch cords;
- Compatible with keystone Jack CAT.5E, CAT.6 and CAT.6A F/UTP;
- Compatible with all Furukawa female connectors, F modules and modules with optical adapters;
- Supplied with fixing screws.

Identification	Furukawa frontal logo	
Constructive characteristic		
Height	44 mm (1U)	
Width	482.6mm (19")	
Depth	110 mm	
Metal thickness	1.5mm	



Painting thickness	0.1 mm	
Painting Type	Ероху	
Color	Black	
Connector Type	RJ-45 shielded	
Number of Ports	24 positions.	
Material of Product body	Steel SAE1020 / Steel - nickel	
Accessories Included	Mounting screws	
Package		
Package Type	Cardboard	
Amount per box gift	01 piece	
Amount per box (carton)	01 piece	
Dimension (WHD)	515 x 67 x 117 mm	
Associated Solutions	Cable and accessories management	
Standards and Certifications		
Standard	ANSI/TIA-569-D Telecommunications Pathways and Spaces	
	EIA-ECA-310-E Cabinets, Racks, Panels, and Associated Equipment	
	NMX-I-248-NYCE-2008	
Certification	UL: Not Applicable metallic structure of the product* * UL connectivity elements: E173971	

