



## SHIELDED ANGLED PATCH PANEL 72P 2U

Installation Environment	Indoor
Operation Environment	Non Aggressive
Compatibility	All FCS products
Advantage	<ul style="list-style-type: none"> <li>• Shielded Angled Patch Panel;</li> <li>• 72 unloaded positions and 2U height;</li> <li>• It has a rear terminal for grounding wire connection;</li> <li>• Electrical conductive bond to automatically ground the shielded keystone jacks;</li> <li>• Resistant and corrosion-protected product for the conditions specified for indoor use (ANSI/TIA 569);</li> <li>• Displays width of 19" according to requirements of the standard EIA/ECA-310E;</li> <li>• All positions are numbered allowing connections identification;</li> <li>• Enables insertion of icons (blue and red colors included);</li> <li>• Identification label with acrylic cover included;</li> <li>• Allows scalability as plant grows;</li> <li>• Product developed for high-density, not requiring the use of a horizontal cable manager, although an adequate vertical cable manager is necessary;</li> <li>• Saves rack space;</li> <li>• Provides easier installation of patch cords;</li> <li>• Compatible with keystone Jack CAT.5E, CAT.6 and CAT.6A F/UTP;</li> <li>• Compatible with all Furukawa female connectors, F modules and modules with optical adapters.</li> </ul>
Identification	Furukawa frontal logo
Height (mm)	88.90mm (2U)
Width (mm)	482.6mm (19")
Depth (mm)	110 mm
Color	Black
Paint Type	Finished in scratchproof high resistant black epoxy
Painting thickness (mm)	0.1 mm

Thickness sheet (mm)	1.5mm
Connector Type	RJ-45 blindado / no blindado
Number of Positions	72 posiciones
Main Product Material	Steel SAE1020 / Steel - nickel
Package Type	Cardboard
Individual package	0,820 kg
Quantity per gift box	01 piece
Quantity per box (carton)	01 piece
Included Accessories	Fixing Screws; Blue and Red Icon; Acrylic label support; bounding cable; instruction sheet.
Warranty	12 months
RoHS	This product is in accordance with the RoHS European Directive: a directive on the restriction of the use of certain hazardous substances and related to the environmental preservation.
Standard	ANSI/TIA-569-C EIA/ECA-310-E

[Part Numbers](#)