## Panel UTP Cat. 624 puertos 19" 1U LSA 250 Mhz 1 Gbit IExcelt



## PRODUCT DESCRIPTION

- This Empty Patch Panel belongs to the barpa cabling system. It accepts connectors from category 6 to 6A, UTP and STP. Has a very special design with a rear cable retention system with adjustable mechanical adjustment, that promotes quick installation and fast termination, avoiding the traditional fastening system by cable tie. Includes tag holder with plastic protection for identification of RJ 45, also with earth connection. For Modular Keystone.
- STANDARD CONFORMITY

EIA 19-inch

- PHYSICAL CHARACTERISTICS

| Chassis | Black Electrostatic Powder-Coated Steel: phosphor bronze with tin |
| :---: | :---: |
| plating over nickel |  |

## - ELECTRICAL CHARACTERISTICS

| Contact Resistance (M) | 200 |
| :---: | :---: |
| Insulation esistance (M $\mathbf{M i n 5 0 0 V}$ DC) | 500 |
| Withstand Voltage | DC 1000V AC 700V RMS 60Hz, 1min |

## Panel UTP Cat. 624 puertos 19" 1U LSA 250 Mhz 1 Gbit IExcelt

## - ENVIRONMENTAL CONDITIONS

| Operating Temperature $\left({ }^{\circ} \mathrm{C}\right)$ | -10 to +60 |
| :---: | :---: |
| Storage Temperature $\left({ }^{\circ} \mathrm{C}\right)$ | -40 to +70 |

- MECHANICAL SPECIFICATIONS

| Color Code | TIA/EIA 568A (international) and 568B (AT\&T Standard) |
| :---: | :---: |
| Wiring For Easy Installation |  |
| IDC Contacts - Solid Cable | Accept 22-24 AWG solid with a insulation diameter of $0.55-0.45 \mathrm{~mm}$ |
| IDC Contacts - Stranded Cable | Accept 22-26 AWG stranded with a insulation diameter of $0.76-0.48 \mathrm{~mm}$ |
| Insertion Life | 750 times plugging |
| Plug Inforce (N) | $<30$ |
| Cable OD (mm) | $5.0-8.5$ |
| Contact | Phosphor bronze with 4-6 $\mu^{\prime \prime}$ gold plating |

481.04


