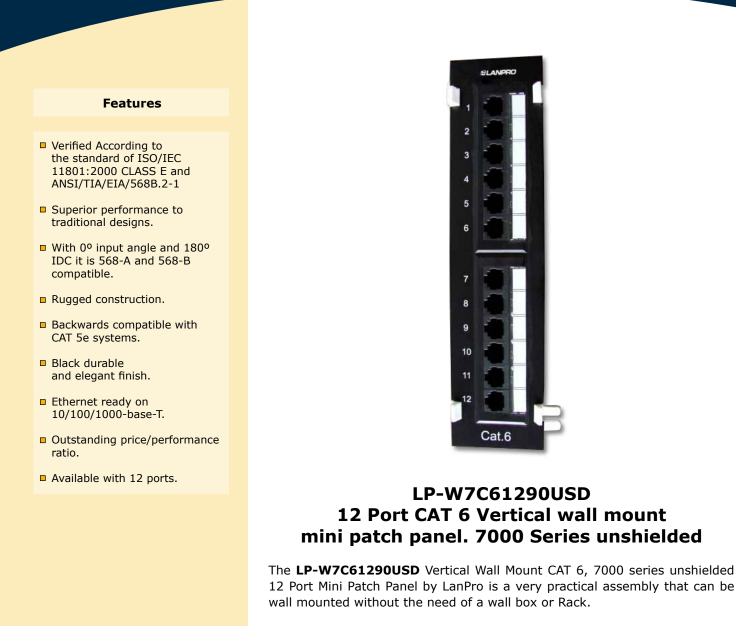
Cabling - Copper Solutions

LP-W7C61290USD 12 Port CAT 6 Vertical wall mount mini patch panel. 7000 Series unshielded

LPW7C61290USD_SS_ENB01W

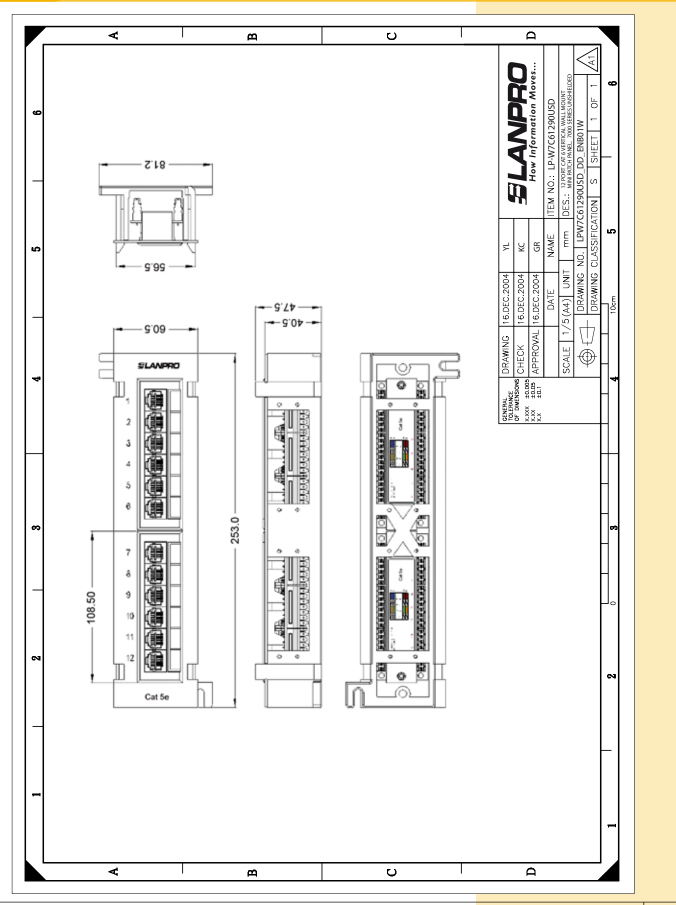


It makes possible to carry up to 12 Cat 6 UTP jacks of structured cabling to an equipment room with a few equipment that needs to be networked.



General Application Wall mounting for Horizontal cabling termination in equipment room Ports 12 Keystone compatible 8P8C jacks UTP CAT 6 FCC port Category Backward compatible with CAT 5e, CAT5 **Electrical** 125 VAC RMS Voltage rating Current rating 1.5A 100 mOhm max Contact Resistance 1000 MOhm min @ 500 VDC Insulation resistance **Dielectric Strenght** 750 VAC RMS 60 Hz, 1 minuto Shielding shell of the RJ45 jack Caja de bronce niquelado Testing condition of transmitting 250MHz capability **Environment** -40°C a 85°C Storage 0°C a 70°C Operation ANSI/TIA/EIA-568 B.2-1, Mates with Modular Plug conforming Conform to: to FCC Part 68 **Mechanical** Panel frame Entire high-carbon steel outer frame, with plastic powder cladding PBT +15% Glass fibre UL94V-0 RJ45 jack frame material 00 RJ45 jack entry angle Pins material Gold plated phosphor bronze Number of insertions 750 IDC 110 type or LSA type for your choice 250 Punch cycles IDC clip pins Tinned phosphor bronze IDC Punch angle 900 Standard 110 tool for 110 IDC, Standard LSA tool for dual IDC Punch tool to use T568A y T568B Punch sequence compatibility Wire caliber 22AWG/23AWG/24AWG

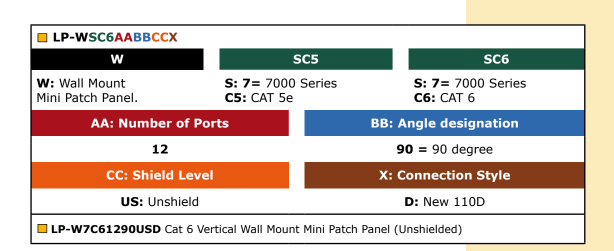
Dimensional Drawing:



С

How to Order:

LP-W7C61290USD 12 Port CAT 6 Vertical wall mount mini patch panel. 7000 Series unshielded



Lanpro is continuously improving its products and reserves the right to change specifications and availability without prior notice.