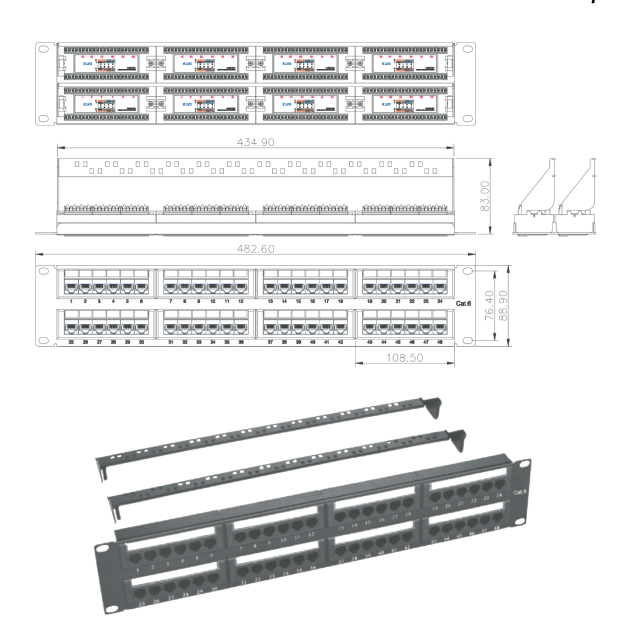


Newlink Cat-6 UTP Patch Panel 48-port



Technical Specifications:

Electrical Specifications:	
Voltage Rating:	125 VCA RMS
Current Rating:	1.5 Amps
Contact Resistance:	20 Milliohms Max



NEW-2666648

Insulation Resistance:	100 Megohms Min @ 500VDC		
Dielectric Strength:	750 VAC RMS @ 60Hz/1min		
C6 Permanent Link:	Conform with ANSI/TIA/EIA-568 B.2-1		
Mechanical Specifications:			
Housing Material:	PBT + 15% GF		
Panel Frame:	S45C, Powder Coating in Black		
IDC Material:	PC, Contact: Phosphor Bronze, Tin Plate		
RJ45 Jack Life:	750 Cycles (min)		
IDC Life:	200 Times min		
Wire:	AWG 22-24		
Perm. Link tested under Fluke4300, Class E in lab. The worst pair NEXT redundancy ≥ 2.0dB			
Environmental:			
Storage Temp:	-40 to +70C		
Operation Temp:	-10 to +60C		
Mates with modular plug conforming to FCC Part 68, Subpart F			

Ordering Information:

Part number	Description
NEW-2666648	Newlink Cat-6 UTP Patch Panel 48-port