

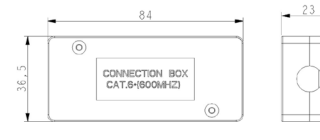




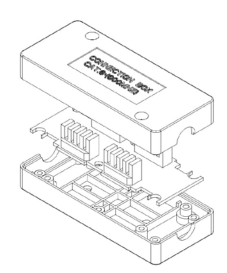
FEATURES

- The inline punch is used to connect and create a bridge between two cables requiring no termination
- Provides a means to eliminate connectivity problems which could occur during voice & data installations
- Used to join two solid cables to extend existing cable run to a new location
- Can be utilised in permanent installations
- Inline Coupler Punch down is a surface mounted Cat6 coupler block with punchdown terminals

DESIGN & CONSTRUCTION







To view Access' extensive ranges go to: www.accesscomms.com.au

Sydney (Head Office) Brisbane Sales **Melbourne Office** Adelaide Office

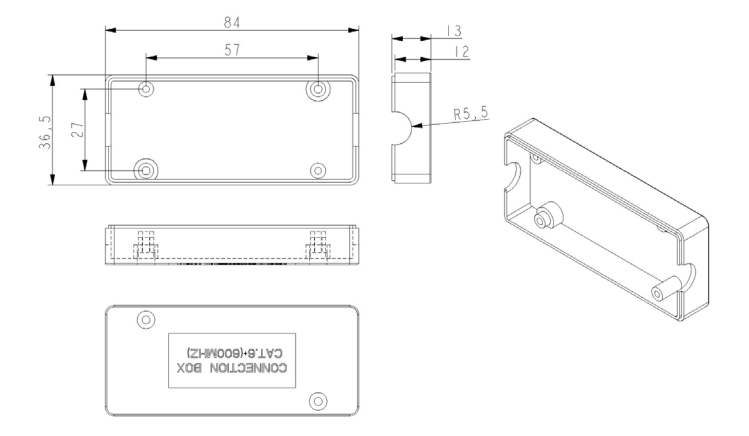
Unit 1, 29 Prince William Drive, Seven Hills NSW 2147

71 Anzac Highway, Ashford SA 5035

Phone: (07) 3308 5555 Phone: (03) 9330 8333

brisbane@accesscomms.com.au melbourne@accesscomms.com.au adelaide@accesscomms.com.au



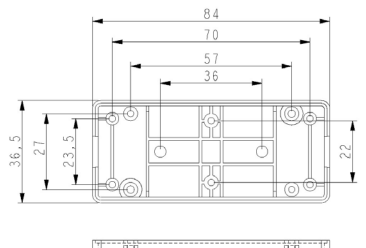


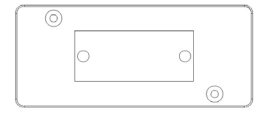
To view Access' extensive ranges go to: www.accesscomms.com.au

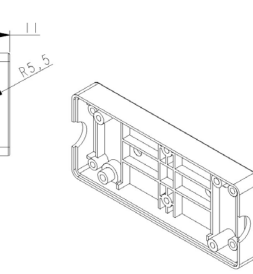
Sydney (Head Office) Brisbane Sales Melbourne Office Adelaide Office Unit 1, 29 Prince William Drive, Seven Hills NSW 2147

28 The Gateway, Broadmeadows VIC 3047 71 Anzac Highway, Ashford SA 5035 Phone: (02) 9414 8888 Phone: (07) 3308 5555 Phone: (03) 9330 8333 Phone: (08) 8338 5540 sales@accesscomms.com.au brisbane@accesscomms.com.au melbourne@accesscomms.com.au adelaide@accesscomms.com.au









To view Access' extensive ranges go to: www.accesscomms.com.au

Sydney (Head Office) Brisbane Sales Melbourne Office Adelaide Office Unit 1, 29 Prince William Drive, Seven Hills NSW 2147

28 The Gateway, Broadmeadows VIC 3047 71 Anzac Highway, Ashford SA 5035 Phone: (02) 9414 8888 Phone: (07) 3308 5555 Phone: (03) 9330 8333 Phone: (08) 8338 5540 sales@accesscomms.com.au brisbane@accesscomms.com.au melbourne@accesscomms.com.au adelaide@accesscomms.com.au

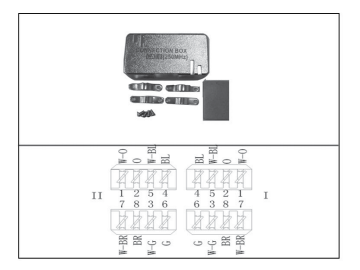
P2327

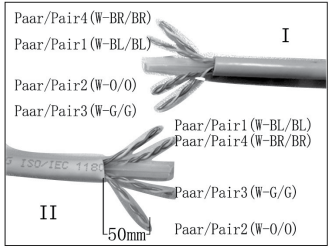


ELECTRICAL FEATURES	
Current Rating	1.5A
Insulation Resistance	500ΜΩ
Contact Resistance	20ΜΩ
DC Resistance	0.1Ω
Dielectric Withstanding Voltage	1000V

SPECIFICATIONS	
Housing	ABS, UL94V-0
IDC Plastic	PC, UL 94V-0
IDC Contact	Phosphor Bronze with 200 μ Tin over 100 μ Nickel undercoat
Dimensions	W63mm x D25.6mm x H10.5mm
Temperature	-40°C to 68°C
Humidity	10% to 90% RH
IDC Block	200 Termination Cycles

INSTALLATION SPECIFICATIONS





To view Access' extensive ranges go to: www.accesscomms.com.au

Sydney (Head Office) Brisbane Sales **Melbourne Office** Adelaide Office

Unit 1, 29 Prince William Drive, Seven Hills NSW 2147

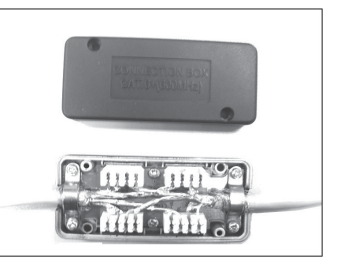
28 The Gateway, Broadmeadows VIC 3047 71 Anzac Highway, Ashford SA 5035

Phone: (07) 3308 5555 Phone: (03) 9330 8333

brisbane@accesscomms.com.au melbourne@accesscomms.com.au adelaide@accesscomms.com.au



AbsetzmaBe(schirmfolie)nur S/FTP Stripping pattern (screen foil)only S/FTP				
Farbcode EIA/TIA	I Lange in mm	II Lange in mm		
Colour code EIA/TIA	Length in mm	Length in mm		
Paar/Pair 1 W-BL/BL	15	35		
Paar/Pair 2 W-0/0	15	35		
Paar/Pair 3 W-G/G	35	15		
Paar/Pair 4 W-BR/BR	35	15		



To view Access' extensive ranges go to: www.accesscomms.com.au

Sydney (Head Office) Brisbane Sales Melbourne Office Adelaide Office Unit 1, 29 Prince William Drive, Seven Hills NSW 2147

28 The Gateway, Broadmeadows VIC 3047 71 Anzac Highway, Ashford SA 5035 Phone: (02) 9414 8888 Phone: (07) 3308 5555 Phone: (03) 9330 8333 Phone: (08) 8338 5540 sales@accesscomms.com.au brisbane@accesscomms.com.au melbourne@accesscomms.com.au adelaide@accesscomms.com.au