

TELECOM OPTIONS

FEATURES:

Applications

Add-ons to ECA Electrical Solutions

Standard Finishes

- Gray
- Black
- White



RJ Specifications

- Two Connector Types: Inline (Female to Female) and Punch-down
- Used for Data Transfer or Hardwired Phone Connection
- Popular Connectors include RJ-45 Cat 6 or RJ-11 Cat 3



RJ-45 Cat 6 Inline & RJ-11 Cat 3 Inline

A/V Connector Specifications

- 10+ A/V Connector Types Available
- Most Popular Include: VGA, HDMI, XLR, Mini Stereo
- Inline or Punch-down Options Available



HDMI

USB Connectors\*

- Standard Attached Patch Cord with Male End
- USB-A or USB-C Options Available in 2.0 or 3.0 Speeds
- USB Transformer Includes 2 USB & 1 USB-C inputs

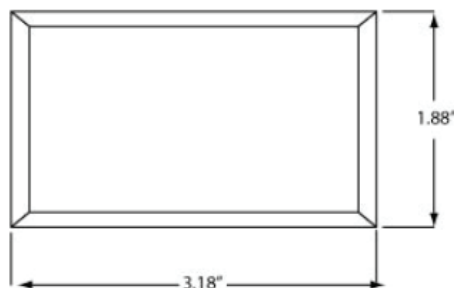
*\*Note: USB Connectors are for data transfer only. Connectors do not offer charging capabilities without the transformer device - device sold separately.*



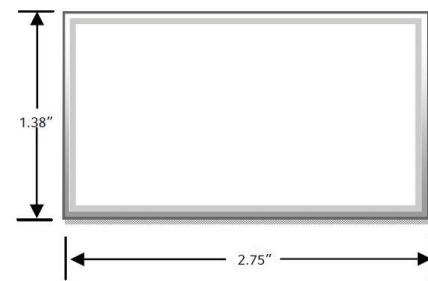
USB-A

Dimensions

- Standard Blank Telecom Plate Dimensions: 3.18" x 1.88"
- Standard Telecom Plate Cutout Dimensions: 2.75" x 1.38"



Telecom Plate



Telecom Plate Cutout

DESCRIPTION

FINISH

PART NUMBER

RJ-45 Punch Down Connectors

- RJ-45 Amp Cat 6 Black Black O
- RJ-45 Amp Cat 6 Orange Orange 30
- RJ-45 Avaya Cat 6 Black Black 35
- RJ-45 Hubbell Cat 5E Black Black 46
- RJ-45 Leviton Cat 6 Red Red V
- RJ-45 Leviton Cat 6 N/A 75
- RJ-45 Leviton Cat 6 Blue 6 Blue C24
- RJ-45 Ortronics Cat 6 Black Black 64
- RJ-45 Panduit Cat 6 Yellow Yellow 48
- RJ-45 Panduit Cat 5E Red Red 55
- RJ-45 Panduit Cat 6 Black Black Q
- RJ-45 Panduit Cat 6 Black Key Black Key 74
- 94 RJ-45 Panduit Cat 6 Blue Blue 94
- RJ-45 Siemon Cat 6 White White 59
- RJ-45 Siemon Cat 6 Gray Gray 60
- RJ-45 Siemon Cat 6 Black Black B
- RJ-45 Siemon Cat 5E Black Black E
- RJ-45 Siemon Cat 6 Ivory Ivory F
- RJ-45 Siemon Cat 6 Red Red M
- RJ-45 Siemon Cat 5E Shielded N/A S
- RJ-45 Siemon Cat 6 Blue Blue 28
- RJ-45 Siemon Cat 6 Orange Orange 29
- RJ-45 Siemon Cat 6 Yellow Yellow 81
- RJ-45 Siemon 10G Black Black C5
- RJ-45 SMP Cat 5E Orange Orange 2
- **Inline** RJ-45 Allen Tel Inline Cat 5E N/A 73
- **Inline** RJ-45 Cat 6 Keystone N/A C38

RJ-11 Telephone Punch Down Connectors

- RJ-11 Amp Cat 3 Black Black 31
- RJ-11 Avaya White White 98
- RJ-11 Avaya Black Black 49
- RJ-11 Leviton Cat 3 Ivory Ivory C23
- RJ-11 Leviton Cat 3 Black Black C26
- RJ-11 Siemon Cat 3 Black Black A
- RJ-11 SMP Cat 3 Black Black 1
- **Inline** RJ-11 Amp Cat 3 N/A 11

Stuffer Caps (Used to fill an RJ45 or RJ11 opening when a jack is not used)

- Stuffer Cap Krone Black Black 36
- Stuffer Cap Ortronics Black Black 92
- Stuffer Cap Panduit Black Black 56
- Stuffer Cap Siemon Black Black 38

DESCRIPTION	FINISH	PART NUMBER
<b>Mini-Stereo Connectors</b>		
• <b>Inline</b> Mini Stereo F/F	N/A	L
• <b>Solder</b> Mini Stereo	N/A	4
<b>HDMI Connectors</b>		
• HDMI with 72" patch cord with male end. Comes with F/F coupler	N/A	C45
• <b>Inline</b> Keystone HDMI F/F Black	Black	C55
• <b>Inline</b> Keystone HDMI F/F White	White	C56
<b>DB Connectors</b>		
• <b>Solder</b> 15 Pin HD Female	N/A	3
• <b>Solder</b> 15 Pin HD Male	N/A	17
• <b>Inline</b> 15 Pin VGA w/ ultra thin 60" patch cord with male end, Comes with F/F coupler	N/A	C51
• 9 Pin Sub D Inline M/M	N/A	45
• 15 Pin HD Inline M/F	N/A	43
• 15 Pin HD M/M Gender Chgr	N/A	76
<b>DVI Connectors</b> (Cannot be used in ECA Concept, Intercept,UDT, or Corner Power Column)		
• <b>Inline</b> DVI F/F	N/A	Z
• <b>Inline</b> DVI w/ 36" patch cord with male end attached	N/A	C42
<b>Display Portal Connector</b>		
• <b>Inline</b> Display Portal	N/A	C43
<b>USB Connectors</b>		
• USB Type "A" with 72" patch cord with male end	N/A	102
• Firewire panel Mount Type 1	N/A	C7
• USB 3.0 Type A/A with 36" patch cord with male end	N/A	C48
• USB-C with 20" patch cord with male end	N/A	C62
• <b>Inline</b> USB Type A/A	N/A	C46
• <b>Inline</b> USB 3.0 Female/Male with 120" patch cord attached	N/A	C49
• <b>Inline</b> USB 3.0 Keystone Type A/A White	White	C52
• <b>Inline</b> USB 2.0 A/A Keystone Black	Black	C53
• <b>Inline</b> USB 2.0 A/A Keystone White	White	C54

DESCRIPTION	FINISH	PART NUMBER
<b>USB Transformer</b> (Plugs into a standard power outlet and converts a USB connector into a USB charging port)		
• 25W Powered USB Transformer with (2) USB-A and (1) USB-C (for use with #102, C48, C49, and C62)	N/A	POWERED -USBC-25
• 61W Powered USB Transformer with (1) USB-C (for use with C62)	N/A	POWERED-USBC-61
<b>Fiber Optic Connectors</b> (Cannot be used in ECA Concept)		
• Fiber Siemon ST Black	Black	T
• U Fiber Siemon LC Blue	Blue	U
• 54 Fiber Siemon SC Dual	N/A	54
<b>RCA Connectors</b>		
• <b>Solder</b> RCA	N/A	5
• <b>Inline</b> RCA F/F Green	Green	G
• <b>Inline</b> RCA F/F Blue	Blue	H
• <b>Inline</b> RCA F/F Red	Red	77
• <b>Inline</b> RCA F/F White	White	78
• <b>Inline</b> RCA F/F Yellow	Yellow	79
<b>XLR Solder Connectors</b>		
• 3 Pin XLR Female	N/A	13
• 4 Pin XLR Female	N/A	25
• 5 Pin XLR Female	N/A	C14
• 6 Pin XLR Small Body	N/A	W
• 3 Pin Mini XLR Female	N/A	66
• 4 Pin Mini XLR	N/A	33
<b>Miscellaneous Connectors (BNC &amp; Coax)</b>		
• BNC Siemon Black	Black	69
• Door Siemon Black	Black	69
• <b>Solder</b> BNC/RNA BTX 3/8"	N/A	C8
• <b>Inline</b> 20 Coax Type "F"	N/A	20
<b>Telecom Plate Options -</b>		
• ECA Blank Telecom Plate	Black, Grey, White	A
<b>Telecom Plate Options -</b> (The following Manufacturer's Plates offered by ECA are compatible with ECA's standard Telecom Plate Cutout)		
• Lucent (a.k.a Avaya, Systimax, or Comscope)	Black	C-BL
• Siemon	Black	D-BL
• Amp	Black	E-BL
• Leviton Black	Black	F-BL
• Panduit	Black	I-BL
• Leviton White	Black	K-BL
• Leviton Black	Black	L-BL
• Ortronics Black	Black	M-BL
• Ortronics Dual	Black	R-BL
<b>Telecom Plate Bracket - I PLY</b>		
• Bracket for One Telecom Plate	Black	I PLY S DATA 1
• Bracket for Two Telecom Plates	Black	I PLY S DATA