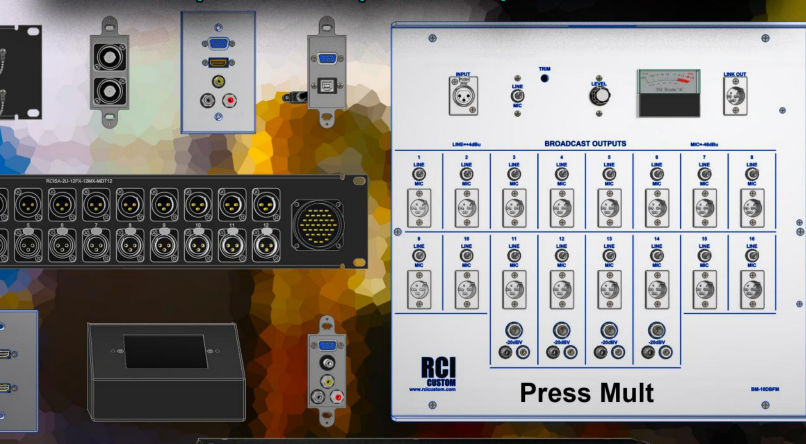
RGICUSTOM

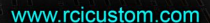
- CONNECTIVITY SOLUTIONS
- METAL FAB AND FINISH
- ELECTRONIC DESIGN/ASSEMBLY
- WIRE AND CABLE
- OEM ODM CUSTOM



AUDIO | VIDEO | DATA | BROADCAST











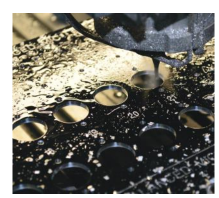
CUSTOM METAL FAB SERVICES

RCI Custom has provided precision sheet metal fabrication design and manufacturing services for more than 20 years. "One Off" projects or 1000 piece production runs, our experienced design and fab teams help you take your project from concept through to design and production. Contact us today to find out what RCI Custom can do for you. Quotes@rcicustom.com or 800-546-4724



DESIGN SERVICES

Our skilled CAD and Design team are ready to help you create the right product for your installation. Working closely with customers, our knowledgeable specialists prepare your project drawings for submittal or production in our facility.



MACHINING

Precision milling and engraving ensure a perfect fit every time, on every project. High speed machining equipment provides for crisp and precise cut outs, and ensures proper engraving depth for consistent results from project to project.



METAL FAB, FORM-ING, & PUNCHING

Laser cutting, bending, punching and forming. RCI is a full service metal shop, providing high quality professional results every time. Our Metal Fab team boasts years of sheet metal experience, providing timely solutions for the needs of AV and Broadcast Professionals. Speaker brackets, camera mounting solutions, video trim kits and more are all just a call away!



WELDING

Our expert team offers TIG welding services for aluminum, stainless and mild steel products of all types and sizes. Enclosures, mounting solutions, and rigging applications are just some of the projects produced by our shop.



LASER MARKING

Laser Marking provides well defined precision marking on materials such as Lamacoid, Plastics, Stainless Steel and Black Anodize Aluminum. An efficient alternative to mechanical engraving and filling, laser marking is extremely durable, virtually indestructible, and allows for complex single color graphics and short runs that would not be possible with engraving or silk screening.



FINISHING

Anodize, Paint, Specialty, or Environmentally Friendly Powder Coat, RCI provides finishing options for the most critical architects and designers. Match or contrast, we provide finishes for durability, harsh environments, or classic and antique replication.

O.E.M. - O.D.M. - SYSTEMS INTEGRATION



Custom Video Wall Frame Bass Pro Shops



Custom Sloped Enclosure



Custom Plexiglass Security Door



Custom Plasma/P.C. Mounts JFK International Airport

TABLE OF CONTENTS

WALL PLATES & ACCESSORIES	1-11	TABLET MOUNTING SOLUTIONS (CONTINUED)	17
Decora® Style Wall Plates	1	Stand Alone Kiosks	17
MI Series Decora® Style Aluminum Inserts	1-2	Wall Mounts	17
CS Series Stainless Wall Plates (Contractor Grade)	3	Rack Mounts	17
LT Series Extruded & Finished Wall Plates	4	TABLETOP SOLUTIONS	18
AL Series Aluminum Wall Plates	5-10	Retro Adapter Plates	18
AL Series Grommet Wall Plates	5	SE Series Desktop Sloped Enclosures	18
Oversized Gang Plates - Architechtural Series	11	Custom Table Top Solutions	18
VOLUME CONTROLS WITH PLATES AND PANELS	11	PROFESSIONAL PRODUCTS	19-20
VC Series Volume Control Wall Plates	11	Audio/Video Signal Distribution	19
VCBF Series Rack Mount Volume Control Panels	11	Custom Mounting Options	19
PANEL ACCESSORIES	12	Audio Signal Distribution	20
ALAP Series Wall Plate Adapter Shims	12	ENCLOSURES - FSR® FLOOR BOXES	21-22
VG Series Vacuum Guards	12	ENCLOSURES - FE SERIES FLOOR BOXES	23
ALSZ Series Nema Box Panels	12	ENCLOSURES - WALL	23
PRODUCT BRANDING & GRAPHICS	13	EB Series Electrical Box Covers	23
Printed Logo Panels	13	FSR® WB Series Wall Boxes	23
LED Series Illuminated Logo Panels	13	SUPPORT PRODUCTS	24
RLP Series Multi Function Power Supply/Logo Panels	13	Bose® Support Products	24
Rack Labels	13	Absen® Support Products	24
ADA Labeling & Signage	13	CUSTOM MOUNTING SOLUTIONS	24
RACK PANELS & ACCESSORIES	14-16	Camera Mounts	24
RP Series Strain Relief and Lacing Panels	14	Display Monitor Shrouds	24
SA Series Stadiums & Arenas	14	CUSTOM ELECTRONICS, WIRE, FIBER	25
• RE Series Rack Mount Ears (Custom)	15	Chassis & Panel Pre-Wiring	25
RS Series Rack Mount Shelves	15	Custom Cable Assemblies	25
HP Series Rack Mount Hinged Panels	15	STAGE BOXES, MULTI-PAIR CABLES, AND WIRING	25
CH Series Custom Rack Mount Chassis	15	SB Series Custom Stage Boxes	25
• RL Series Rack Lamp	15	MC Series Multi-Pair Cable	25
• AC Cord Panel	15	SR Series Strain Relief (Hanger / Box End)	25
BP Series Flat Aluminum Blank Rack Filler Panels	16	BULK BROADCAST CONNECTORS	26-30
BF Series Aluminum Blank Flanged Filler Panels	16	Audio Connectors	26-27
CSBF Series Steel Blank Flanged Rack Filler Panels (Contractor Grade)	16	Video Connectors	27-28
CSVP Series Steel Vented Flanged Filler Panels (Contractor Grade)	16	Fiber Adapter Assemblies	28
SC Series Polycarbonate Smoked Security Covers	16	Fiber Connectors	28
SD-P Series Deep Polycarbonate Smoked Security Covers	16	Network Control Connectors	28-29
CUSTOM BUILT RACK PANELS	17	Power Connectors	29-30
TABLET MOUNTING SOLUTIONS	17	Switches/Potentiometers/Attenuators/Knobs/Dante	30
INDEET MOONTHO OOLO HONO	"	TERMS AND CONDITIONS	34

ABOUT RCI

For more than 30 years, **RCI Custom Products** has provided quality built Professional Audio, Video and Broadcast Connectivity Solutions to systems integrators worldwide. While building a reputation as a leading manufacturer of Custom Wall Plates and Rack Panels, RCI has been recognized for many innovative products and services, such as its world renowned Press Mults, Custom Wiring solutions, MPD board room connectivity, and PanelBuilder™ SE, the first ever online design and pricing software system.

A small American business with small business ideals and values, RCI strives for simple goals: quality products, fair pricing, and complete customer satisfaction. At RCI, we believe that the true mark of success is the result of the efforts of employees that care. Our employees know their customers, and take pride in their success. It is our continuing goal to always provide personalized interaction and first-rate customer service.

Please use this catalog as it was intended...as a catalyst for your own creativity. And feel free to call our knowledgeable customer service team for help with any of your custom connectivity needs.

RCI Custom Products. Custom really is our middle name.

- Doug Macuch
President and CEO, RCI Custom Products



DECORA® STYLE WALL PLATES



MI SERIES DECORA® STYLE ALUMINUM INSERTS

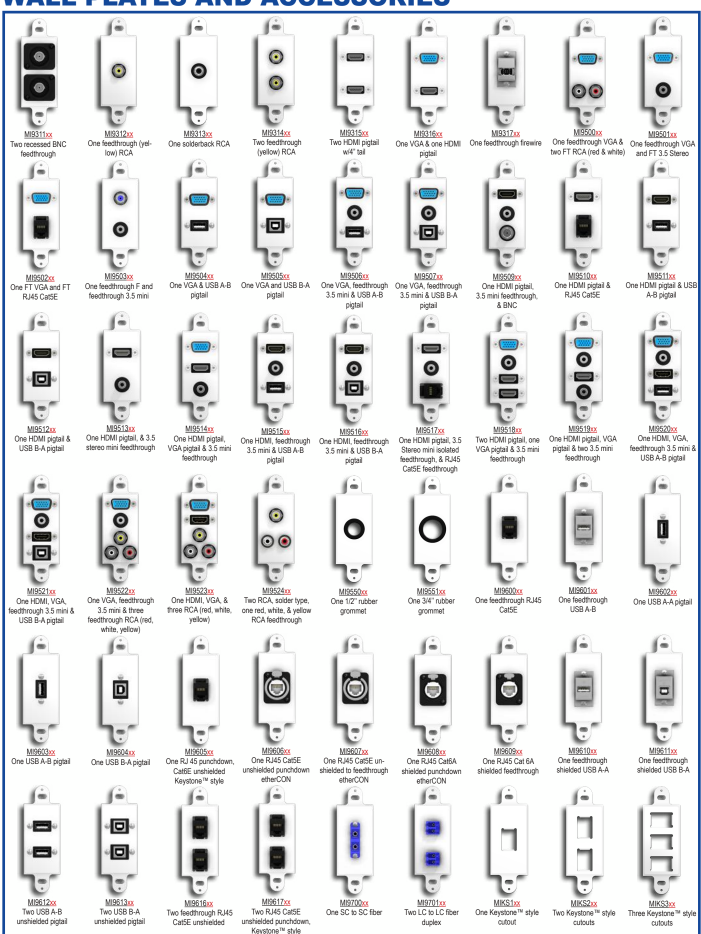


Solid milled aluminum, rugged and durable, will not crack, break, or bend under heavy use like commonly available plastic inserts.

- · Rigid gauge milled aluminum
- Fits RCI and standard Decora® style wall plates
- Anodized or powder coat finishes
- · Complete with installed connectors
- Engraving available
- Commercial duty withstands rugged use
- Unique design provides more space, allowing for larger variety of configurations
- Standard 1/8", or 3/16" thick for standard plastic plates (Add suffix Z to end of part #)

FINISH SELECTION: When ordering, replace suffix "xx" with "BK" (Anodized Black), "CL" (Anodized Clear), "PW" (Powder Coat White), "PI" (Powder Coat Ivory), or "PBKTX" (Powder Coat Black Textured). Custom configurations and colors always available. (See page 4.)

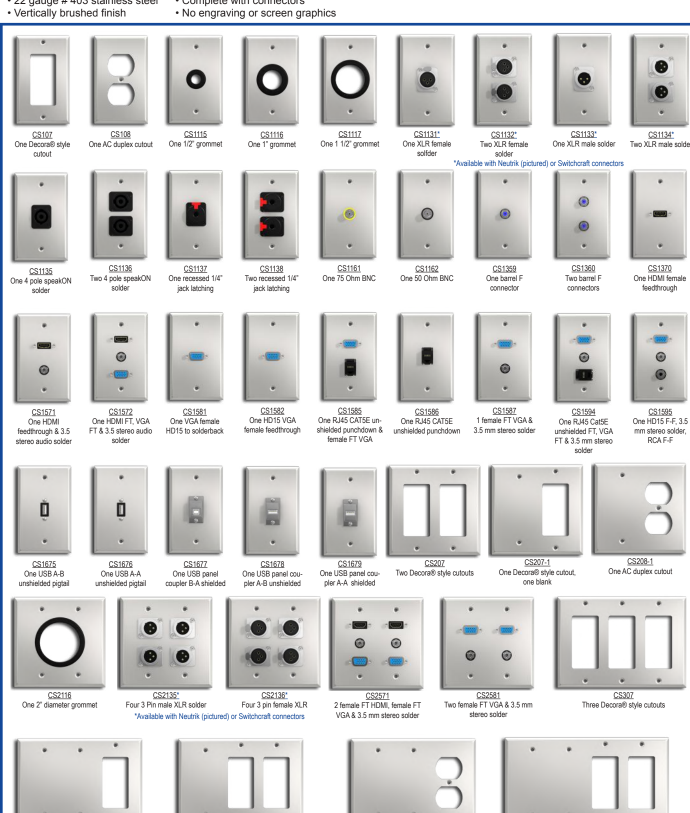




CS SERIES VALUE LINE PRODUCTS VI

CONTRACTOR GRADE WALL PLATES

- The RCI value option
- 22 gauge # 403 stainless steel
- Offered in 1 and 2 gang sized wall plates
- · Complete with connectors



CS308-1

Two blanks. One AC duplex cutout

CS407-2

Two Decora® style cutouts, two blank

CS307-2

Two Decora® style cutouts, one blank

CS307-1

One Decora® style cutout, two blank

LT SERIES EXTRUDED & FINISHED WALL PLATES

Stamped Wall Plates w/ Various Metals & Finishes

Designed to provide a rugged and durable mounting surface for professional AV connectivity. Used in both commercial and residential systems integration, LT Series wall plates are designed to look good and last!

- Extruded 20 gauge wall plates
- Available in 1- 6 gang sizes
- · Seven standard high-quality finishes
- Plates include matching mounting screws
- · Standard assemblies include parts
- · Custom configurations always available



Stainless Steel



Satin Brass



Polished

Brass



Mirror Chrome



Bank Bronze







Note: LT Series Wall Plates are available in all the same standard configurations as "AL" Series, pages 5 - 10*. May also be ordered in any custom configuration with PanelBuilder™ SE! *Simply replace "AL" with "LT" when ordering

AL SERIES ALUMINUM WALL PLATES



Provide a rugged and durable mounting surface for Professional AV connectivity. Used in both commercial and residential systems integration, AL Series wall plates are designed to stand up to years of continual service while maintaining an aesthetically pleasing appearance.

- Durable 1/8" (11 gauge) aluminum
- · Anodized or powder coat finish
- Standard 1- 10 gang configurations
- · Custom sizes available
- · Vertical grain
- · Double beveled edges, .0635 at 45 degrees
- · Standard assemblies include parts
- · Matching mounting screws supplied
- · Made in the USA

DRAW - PRICE - BUY **Create Your Perfect Panel** with PanelBuilder SE™

WWW.RCICUSTOM.COM



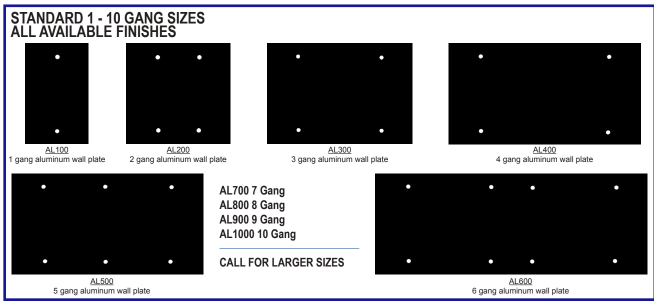
Proud Distributor of Neutrik Products





FINISH SELECTION: When ordering, replace suffix "xx" with "BK" (Anodized Black), "CL" (Anodized Clear), "GL" (Anodized Gold), "GR" (Anodized Gray), "PBKTX" (Powder Coat Black Textured), "PW" (Powder Coat White), "PI" (Powder Coat Ivory), "PA" (Powder Coat Almond), "PDB" (Powder Coat Dark Brown), or "PLG" (Powder Coat Light Gray). Custom sizes, configurations, and colors always available.

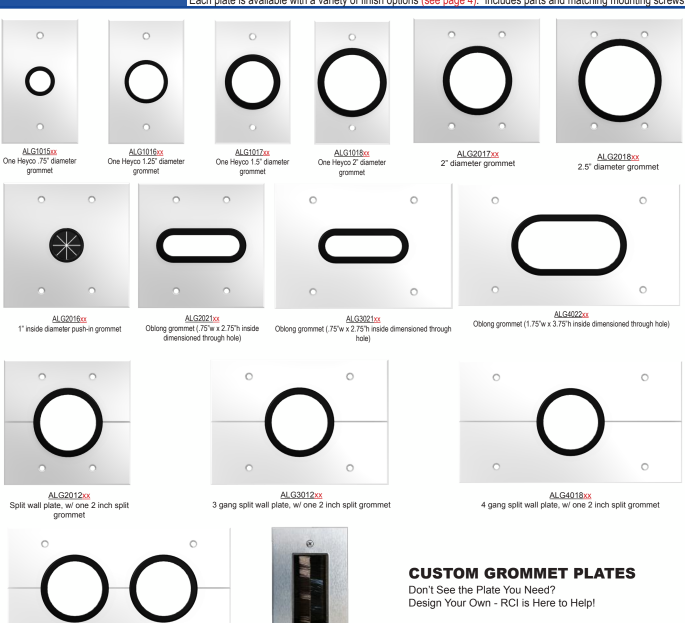
All connectivity shown as solder type unless otherwise noted. Use "FT" suffix for feedthrough



AL SERIES **GROMMET PLATES**

WALL PLATES AND ACCESSORIES

Each plate is available with a variety of finish options (see page 4). Includes parts and matching mounting screws.



AL SERIES GANG

ALG4109xx

4 gang split wall plate, w/ two 2 inch split grommet

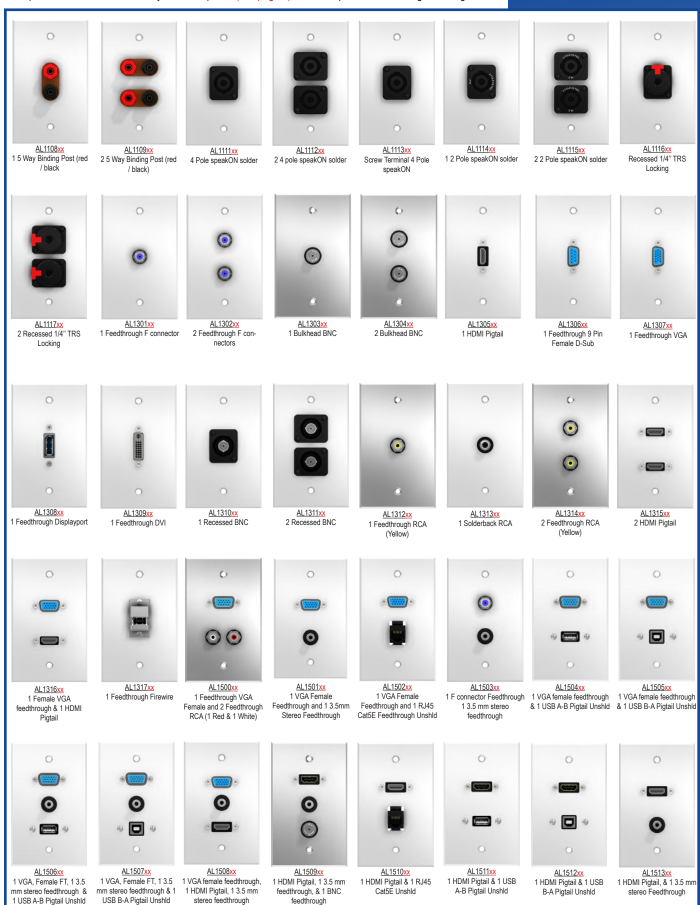


RCIALG107D-BRxx

Decora® Style insert with horizontal brush, center split

AL SERIES 1 GANG

Each plate is available with a variety of finish options (see page 4). Includes parts and matching mounting screws.



USB B-A Pigtail Unshld

stereo feedthrough

AL SERIES 1 GANG

WALL PLATES AND ACCESSORIES

Each plate is available with a variety of finish options (see page 4). Includes parts and matching mounting screws.



AL1514xx 1 HDMI Pigtail, 1 VGA Pigtail & 3.5mm Stereo Feedthrough



AL1515xx 1 HDMI Pigtail, 1 3.5mm Stereo Feedthrough & 1 USB A-B Pigtail



AL1516xx 1 HDMI Pigtail, 3.5mm Stereo Feedthrough & 1 USB B-A Pigtail



AL1517xx 1 HDMI Pigtail, 3.5mm Stereo Feedthrough, & 1 RJ45 Cat5E Feedthrough Unshid



AL1518xx 2 HDMI Pigtail, 1 VGA Pigtail & 3.5mm Stereo Feedthrough



AL1519xx 1 HDMI Pigtail, 1 VGA Pigtail & two 3.5mm Stereo Feedthrough



AL1520xx 1 HDMI Pigtail, 1 VGA Feedthrough, 1 3.5mm Stereo Feedthrough & 1 USB A-B Pigtail



AL1521xx 1 HDMI Pigtail, 1 VGA Feedthrough, 3.5mm Stereo Feedthrough & 1 USB B-A Pigtail



AL1522xx 1 VGA Feedthrough, 3.5mm Stereo Feedthrough & 3 RCA Feedthrough (1 Red 1 White 1 Yellow)



AL1523xx 1 HDMI Pigtail, 1 VGA Feedthrough, & 3 each RCA Feedthrough (1 Red 1 White 1 Yellow)



AL1524xx 1 RCA Feedthrough (Yellow) and 2 RCA Solder (1 Red, 1 White)



<u>AL1525xx</u> 1 VGA Feedthrough, 1 9 Pin Feedthrough & 1 3.5mm Stereo Feedthrough



AL1526xx 1 VGA Feedthrough, 1 3.5mm Stereo Feedthrough, 1 RJ45 Cat5E Feedthrough Unshld



AL1527xx 1 VGA Feedthrough, 1 - 3.5mm Stereo Feedthrough, 1 RCA Feedthrough (Y)



AL1528xx 1 VGA Feedthrough, & 1 3.5 mm stereo solder



AL1529xx 1 VGA to 5 BNC tails, & 1 RCA to BNC (Y) 2 RCA Feedthrough (R,W) 1 3.5 mm stereo solder



AL1530xx 1 VGA feedthrough, & 1 3.5 mm stereo solder, HDMI pigtail



1 Feedthrough RJ45 Cat5E 1 Feedthrough USB A-B Feedthrough Unshld



AL1601xx Unshld



AL1602xx 1 USB Pigtail Unshld, A to A



AL1603xx 1 USB Pigtail Unshld A-B



1 USB Pigtail B-A Unshld



1 RJ 45 Cat6A Punchdown



Punchdown Cat 5E Unshld



AL1607xx Cat5E Feedthrough Unshld



Cat6A Punchdown Shld



AL1609xx Cat6A Feedthrough Shld



AL1610xx 1 USB Feedthrough A-A Shld



1 USB Feedthrough B-A Shld



2 USB Pigtail A-B Unshld



2 USB Pigtail B-A Unshld



2 RJ45 Feedthrough Cat5E Unshld



AL1617xx 2 RJ 45 Punchdown, Cat5E Unshld

7



AL1687xx 1 RJ11 Punchdown



1 SC to SC Fiber Duplex

AL1701xx

0 AL1811xx 1 Mini Toggle Switch 2 LC to LC Fiber Duplex



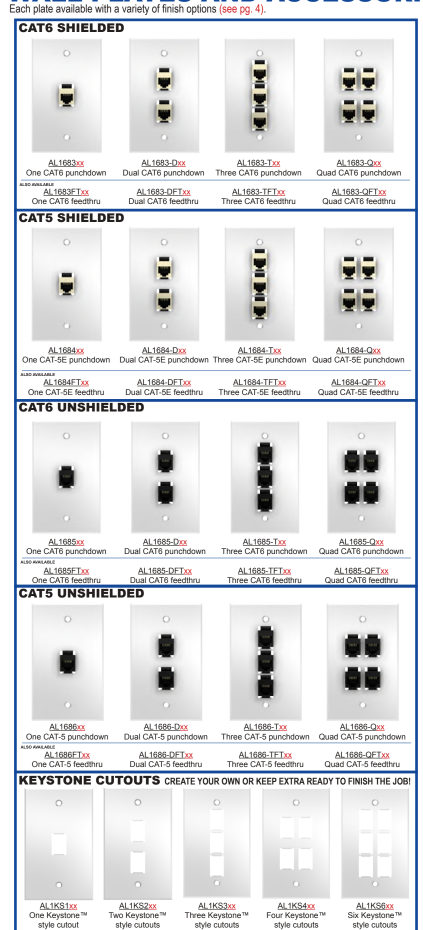
2 Mini Toggle Switches

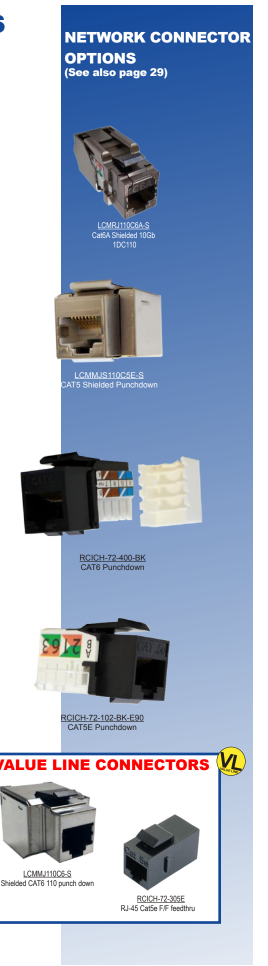




Switches

WALL PLATES AND ACCESSORIES Each plate available with a variety of finish options (see pg. 4).





Each plate is available with a variety of finish options (see page 4). Includes parts and matching mounting screws.



AL208xx Duplex AC outlet punched



AL2101xx Two XLR female



AL2102xx Four XLR female



AL2103xx Six XLR-F black shell



AL2104xx Two XLR male



AL2105*xx Four XLR male



AL2106xx Six XLR-M black shell



AL2108xx Five each dual binding posts and one RCA



AL2109xx Six each dual binding posts



AL2111xx Two NL4MP speakONs



AL2112xx Four speakON NL4MP



AL2113xx Six NL4MP speakON



AL2500xx Two HD15 F-F, two 3.5 mini solder



AL2501xx Four RCA, two RJ45 CAT-5, & two HD15 female solder



AL2502xx One HD15, 3.5mm FT, RJ45



AL2504xx Two HDMI F-F, 3.5 mm solder, VGA F-F



AL2505xx One HD15, 3.5mm FT, USB A-A



AL2506xx One HD15, 3.5mm FT, USB A-B



AL2507xx One HD15, 3.5mm FT, USB B-A



AL2508xx One HD15, 3.5mm FT, HDMI



AL2509xx
One HD15, 3.5 mm, punchdown RJ-45, & yellow, red, and white F/T RCA



AL2510xx One HD15, 3.5 solder, HDMI and three RCA FT (yellow, red, white)



AL2511xx One HD15, 3.5 solder, USB A-A and three RCA FT (yellow, red, white)



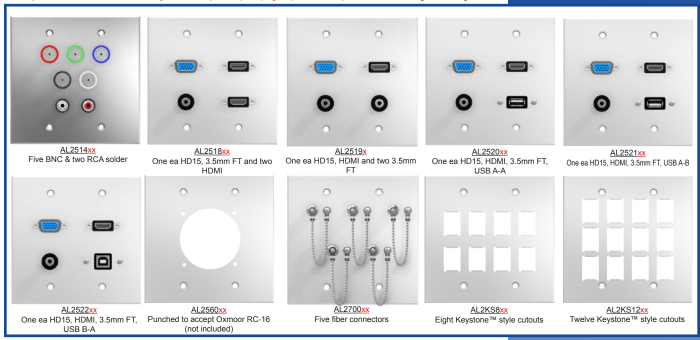
AL2512xx One HD15, 3.5 solder, USB B-A and three RCA FT (yellow, red, white)



AL2513xx
One HD15, 3.5 solder, HDMI, USB A-A and three RCA FT (yellow, red, white)

AL SERIES 2 GANG

Each plate is available with a variety of finish options (see page 4). Includes parts and matching mounting screws.



AL SERIES 3-4 GANG

AL SERIES ALUMINUM THREE GANG WALL PLATES



AL3187xx 3 gang w/ two each XLR female, Combo, NL4 MP



AL3136*xx 3 gang w/ six XLR female

Custom Configurations Always Available!

Use Our Free Design Tool, PanelBuilder SE®, or Contact Our Customer Service Team for Prompt Attention.



AL SERIES ALUMINUM FOUR GANG WALL PLATES



AL4108"xx
4 gang w/ eight XLR male
"Neutrik XLRs pictured. Specify "N" for Neutrik or "S" for Switchcraft.



FINISH SELECTION:

When ordering, replace suffix "xx" with "BK" (Anodized Black), "CL" (Anodized Clear), "GL" (Anodized Gold), "GR" (Anodized Gray), "PBKTX" (Powder Coat Black Textured), "PW" (Powder Coat White), "PI" (Powder Coat Ivory), "PA" (Powder Coat Almond), "PDB" (Powder Coat Dark Brown), or "PLC" (Powder Coat Light Gray). Custom sizes, configurations, and colors always available.

OVERSIZED GANG PLATES

Don't let sloppy drywall work stop you from getting the job done! Use RCI Oversized gang plates to help hide blemished or uneven drywall work.

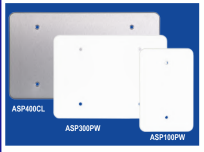
ARCHITECTURAL SERIES OVERSIZED WALL PLATES

Architectural Series plates are taller and wider than standard plates, helping to better conceal poor drywall work. Radiused corners, and two standard finishes that work with any décor.

The choice of architects worldwide!

Matte White Powder Coat and Gray Anodize. Custom Finishes available.

Part #	<u>Description</u>
ASP100xx	1 Gang, 3.25 X 5.00 (1/4 inch over on all 4 sides) with radiused corners, soft cove edging
ASP200xx	2 Gang, 5.062 X 5.00 (1/4 inch over on all 4 sides) with radiused corners, soft cove edging
ASP300xx	3 Gang, 6.875 X 5.00 (1/4 inch over on all 4 sides) with radiused corners, soft cove edging
ASP400xx	4 Gang, 8.69 X 5.00 (1/4 inch over on all 4 sides) with radiused corners, soft cove edging
ASP500xx	5 Gang, 8.69 X 5.00 (1/4 inch over on all 4 sides) with radiused corners, soft cove edging
ASP600xx	6 Gang, 8 69 X 5 00 (1/4 inch over on all 4 sides) with radiused corners, soft cove edging





FINISH SELECTION: When ordering, replace suffix "xx" with "BK" (Anodized Black), "CL" (Anodized Clear), "PW" (Powder Coat White), or "PI" (Powder Coat Ivory). Custom sizes, configurations, & colors available. (See pg 4)

VOLUME CONTROLS

VCXX SERIES VOLUME CONTROL WALL PLATES

70V VOLUME CONTROLS ON ALUMINUM WALL PLATES

An attractive solution yet a rugged, high quality volume control. Available in CS (stainless), AL (aluminum), and LT series material finish.

- Offered in 25W, 50W, 100W, 200W
- UL Listed under Standard UL813 and UL2043
- 2 1/4" deep, fits standard E.O. boxes
- Matching mounting hardware included
- 3 db per step, 33db total attenuation
- Convenient phoenix-style plug-in screw terminal strip
- 10 position and "off"

See Price List for Full Listing



VCCS103xx
1 gang, stainless steel wall plate,
xx W, 70V attenuator, silkscreened
dial, phenolic knob



VCAL206xx 2 gang, aluminum wall plate, w/ 70V, xx watt volume control & 4 pos. rotary switch



VCLT203xx 2 gang, LT series finish, w/ 70V, xx watt volume control & 4 pos. rotary switch

VCBF RACK MOUNT VOLUME CONTROL PANELS

Panels are made from 11 gauge (1/8") aluminum, with a return flange on the top and bottom. Standard finish is anodized black. 19" EIA standard size. Either two or three RU tall. 2RU version supports one to six volume controls, the 3RU version supports from six to twelve assemblies. When ordered, each volume control location will have a silk screened dial scale for each device. Volume control assemblies must be ordered separately.



	Part #	Description
	VCBF2-1	2 RU, (3.5") punched and silk screened for one volume control
	VCBF2-2	2 RU, (3.5") punched and silk screened for two volume controls
	VCBF2-3	2 RU, (3.5") punched and silk screened for three volume controls
	VCBF2-4	2 RU, (3.5") punched and silk screened for four volume controls
	VCBF2-5	2 RU, (3.5") punched and silk screened for five volume controls
0.5	VCBF2-6	2 RU, (3.5") punched and silk screened for six volume controls
•	VCBF3-6	3 RU, (5.25") punched and silk screened for six volume controls
	VCBF3-7	3 RU, (5.25") punched and silk screened for seven volume controls
	VCBF3-8	3 RU, (5.25") punched and silk screened for eight volume controls
•	VCBF3-9	3 RU, (5.25") punched and silk screened for nine volume controls
	VCBF3-10	3 RU, (5.25") punched and silk screened for ten volume controls
_	VCBF3-11	3 RU, (5.25") punched and silk screened for eleven volume controls
	VCBF3-12	3 RU, (5.25") punched and silk screened for twelve volume controls

PANEL ACCESSORIES

ALAP SERIES WALL PLATE ADAPTER SHIMS

Use flat plates on even the worst junction box installs!

Fits between the gang plate and the wall to "shim out" any gaps created where electrical box is not installed flush to wall. 12 packs only.

- Compensates for EO boxes that are not flush with the wall
- Use with AL Series flat aluminum plates
- Offered in 1 to 4 gang configurations
- · Available in black or clear anodized or white or ivory powder coat finish
- Formed edges 5/16" deep at 90 degrees
- · Custom sizes available. Please contact factory





Part #	Description
ALAP1Gxx	1 gang, wall plate adapter shim, 5/16" deep, 12 pack
ALAP2Gxx	2 gang, wall plate adapter shim, 5/16" deep, 12 pack
ALAP3Gxx	3 gang, wall plate adapter shim, 5/16" deep, 12 pack
ALAP4Gxx	4 gang, wall plate adapter shim, 5/16" deep, 12 pack

FINISH SELECTION: When ordering, replace suffix "xx" with "BK" (Anodized Black), "CL" (Anodized Clear), "PW" (Powder Coat White), "Pl" (Powder Coat Ivory), or "PBKTX" (Powder Coat Black Textured). Custom configurations and colors always available. (See page 4.)



VG SERIES VACUUM GUARDS

Protect bulkhead connectivity and cable ends from damage. Solid aluminum construction, Vacuum Guards attach with existing screws through wall plate mounting holes. Available in all standard and custom finishes. 12 packs only.

FINISH SELECTION: When ordering, replace suffix "xx" with "BK" (Anodized Black), "CL" (Anodized Clear), "PW" (Powder Coat White), "PI" (Powder Coat Ivory), or "PBKTX" (Powder Coat Black Textured). Custom configurations and colors always available. (See page 4.)

Part # Description
VG1Gxx 1 gang, vacuum guard, 12 pack



ALSZ SERIES NEMA BOX PANELS

Designed for convenient installation with standard electrical style back boxes. Standard in anodize or powder coat finishes.

- 1/8" aluminum construction
- Sized to fit standard NEMA® type boxes
- · Black or clear anodize, white, ivory and black powder coat
- · With or without beveled edges
- · With or without mounting holes
- Available on PanelBuilder™ SE
- · Custom colors and sizes always available

Part #	Description	Part #	Description
ALSZ4X4xx	4"x4" aluminum panel	ALSZ18X18xx	18"x18" aluminum panel
ALSZ5X5xx	5"x5" aluminum panel	ALSZ24X24xx	24"x24" aluminum panel
ALSZ6X6xx	6"x6" aluminum panel	ALSZ12X16xx	12"x16" aluminum panel
ALSZ8X8xx	8"x8" aluminum panel	ALSZ12X20xx	12"x20" aluminum panel
ALSZ10X10xx	10"x10" aluminum panel	ALSZ8X10xx	8"x10" aluminum panel
ALSZ12X12xx	12"x12" aluminum panel	ALSZ10X12xx	10"x12" aluminum panel
ALSZ13X13xx	13"x13" aluminum panel	ALSZ14X18xx	14"x18" aluminum panel
ALSZ16X16xx	16"x16" aluminum panel	ALSZ14X22xx	14"x22" aluminum panel

FINISH SELECTION: When ordering, replace suffix "xx" with "BK" (Anodized Black), "CL" (Anodized Clear), "PW" (Powder Coat White), "PI" (Powder Coat Ivory), or "PBKTX" (Powder Coat Black Textured). Custom sizes, configurations, and colors always available. (See page 4.)



PRODUCT BRANDING & GRAPHICS PRINTED LOGO PANELS

Promote your business, corporate brand, website, or service info with professional quality graphics. Standard products include wall plate logo placement (any size plate) and rack panels with one or two color screens. For custom work choose between either our silk screening or print to panel process! Details at rcicustom.com

Silk Screen

- 1 or 2 colors
- · Large quantities • Prices as low as \$8.30!



Print to Panel

- Complex color gradients
- · Infinite colors choices
- · High detail logos



Part #	Description
SCREENFAB	One time silk screen set up charge
LOGOWP-1C	1 color silk screen on any size wall plate (wall plate NOT included)
LOGOWP-2C	2 color silk screen on any size wall plate (wall plate NOT included)
LOGOWP-3C	3 color silk screen on any size wall plate (wall plate NOT included)
LOGO1RU-1C	1 color silk screen on 1 RU panel (black anodized panel included)
LOGO2RU-1C	1 color silk screen on 2 RU panel (black anodized panel included)
LOGO1RU-2C	2 color silk screen on 1 RU panel (black anodized panel included)
LOGO2RU-2C	2 color silk screen on 2 RU panel (black anodized panel included)
LOGO1RU-P	Print to panel on 1 RU panel (black anodized panel included)
LOGO2RU-P	Print to panel process on 2 RU panel (black anodized panel included)

Custom graphics require customer supplied art work (vector art required). One time screen charge may apply.

LED SERIES ILLUMINATED LOGO PANELS

The best illuminated graphics panels available. Your artwork is transformed into a brilliant full color 1 or 2 RU rack panel that transforms any equipment rack into a high tech marketing piece with your company brand. Cool, long lasting LED lighting ensures years of fail-proof service. Compact and lightweight, the LED Series logo panel comes complete with 12V power supply for quick and easy installation.

LED1RUOP Custom 1RU LED illuminated panel with custom overlay

LED2RUOP Custom 2RU LED illuminated panel with custom overlay





LED2RUOP Custom 2RU LED illuminated panel with custom overlay, 12vdc power supply included



RLP SERIES MULTI FUNCTION RACK POWER STRIP/LOGO PANELS RLP615L-IL MULTI FUNCTION WORK LIGHT / POWER STRIP / LOGO PANEL

- 15 amp six outlet power strip
- · Custom illuminated front panel
- Requires only 1 RU of space
- · Front panel reset switch
- · Power on/off switch
- Dimmer controlled LED rack lamp (separate from power)





RLP1215L MULTI FUNCTION POWER STRIP / LOGO PANEL

- 15 amp twelve outlet power strip
- · Requires only 1 RU of space



RLP1215L Multi Function power strip/logo panel (no lamp)

RLP615L-IL Multi function work light/power supply/logo panel

Part # 1 RU, (1.75") Rack mount, twelve outlet tripplite power strip and custom LED RLP1215L illuminated logo pane

RLP615L-SP 1RU, (1.75") Rack mount, six outlet power strip w/logo (no lamp or illuminated logo) not pictured

RACK LABELS

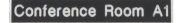
Metal or plastic, screw type or stick on. Professional quality for applications of all types, including racks, panels, podiums, door signage, etc.











SYSTEM DESIGNED BY:

ADA LABELING AND SIGNAGE

RCI Custom uses approved fabrication methods in the creation of messaging for the visually impaired, including Raised Text and Grade 2 Braille for signage, labeling, and Audio/Video applications. Please contact our sales team with questions about our ADA compliance products. Is your ADA Labeling and Signage Compliant?*







^{*} The Department of Justice published revised, enforceable accessibility standards to the regulations of the Americans with Disabilities Act (ADA) on September 15, 2010. These standards set minimum requirements for newly designed, constructed, and modified State and local government facilities, public accommodations, and commercial facilities. For more information about the new ADA regulations, see www.ADA.gov.

RACK PANELS AND ACCESSORIES



NEW!

RP SERIES STRAIN RELIEF AND WIRE LACING PANELS

RP45 STRAIN RELIEF TRIAX/MASS PANEL

Provides efficient strain relief to large cable connectors such as triax and mass. May be used facing forward or inverted to provide recessed mounting. Punched and engraved to your specifications.

- · Solid aluminum construction
- · Welded seams
- · Powder coat finish
- · Order blank, punched or with connectors

RP45 2 RU 45 Degree Strain Relief Panel, 11 gauge aluminum, powder coat black textured





RPL WIRE LACING PANEL

Provides for efficient cable management by utilizing a slotted 3" bottom tray punched to accept velcro or wire ties. Punched to edge for connectors and engraving.

- Solid aluminum construction
- Flanged 1/2" upper, 3" lower

RCISA-1U-6MX

RCISA-1U-8BNC

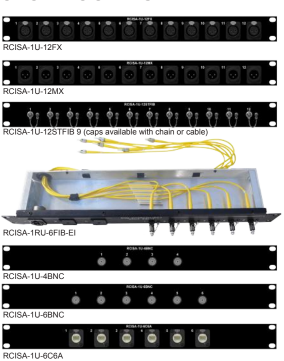
0 0

• Provides strain relief and cable management

Part #	<u>Description</u>
RPL-1	1 RU Lacing Panel,18 gauge aluminum, powder coat black textured
RPL-2	2 RU Lacing Panel,18 gauge aluminum, powder coat black textured
RPL-3	3 RU Lacing Panel,18 gauge aluminum, powder coat black textured
RPL-4	4 RU Lacing Panel,18 gauge aluminum, powder coat black textured



SA SERIES STADIUM AND ARENA PANELS

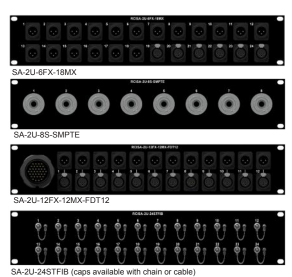


The RCI Fiber Drawer provides for quick and easy field swapping of connectivity. All connectors mount to a durable, isolated/non conductive Phenolic surface, and are easily accessed by pulling out the drawer and opening the hinged lid. Front and rear rack mounts.



FIBER AND COPPER CONNECTOR PANELS & CHASSIS

Designed for Common Use in Stadium & Area Broadcast A/V Installs.

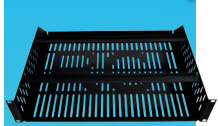


RACK PANELS AND ACCESSORIES

RE SERIES RACK MOUNT EARS (CUSTOM)

- Custom rack mount ears for professional or consumer equipment
- Available in 1 RU through 6 RU sizes
- One piece aluminum assembly
- · Finished in anodized black
- · Optional RE-FP filler panel for undersized equipment

Part #	Description
RE-1	1 RU, (1.75") Black anodized aluminum rack ears (pair)
RE-2	2 RU, (3.5") Black anodized aluminum rack ears (pair)
RE-3	3 RU, (5.25") Black anodized aluminum rack ears (pair)
RE-4	4 RU, (7") Black anodized aluminum rack ears (pair)
RE-5	5 RU, (8.75") Black anodized aluminum rack ears (pair)
RE-6	6 RU, (10.5") Black anodized aluminum rack ears (pair)
RE-FP	11 gauge anodized aluminum filler panel for undersized equipment



RSV2RU (shown)

RS SERIES RACK MOUNT SHELVES

Provides for professional, secure rack mounting of any equipment. Vented bottom and sides to eliminate heat buildup. Included clamps fasten equipment securely to rack, may be positioned as needed. Custom face plates may be ordered separately for pro finish.

- · Lightweight .060 Aluminum
- Durable Powder Coat Finish
- Inside dimensions 17.3" w x 14.4" d x 3.4" h
- · Equipment Clamping bars included
- · Custom Face plates available (purchased separately)

Į	Part #	Description
	RS2	2 RU, (3.5") Rack mount shelf
	RSV2RU	2 RU, (3.5") Rack mount shelf





HP SERIES RACK MOUNT HINGED PANELS

- · Allows convenient access to rack mounted equipment
- Hinge orientation may be vertical or horizontal
- Available in all rack sizes
- Solid 1/8" (11 gauge) aluminum
- Standard rack screws or thumb screws on swing side
- Customize with your choice of connectors, engraving, or silk screening

Part #	Description
HH	2 RU, Horizontal hinged panel, one RU useable area
XH VH XV TS-1	1 RU additional rack space for HH (above)
VH	2 RU, Vertical hinged panel
XV	1 RU additional rack space for VH (above)
TS-1	Thumb screw style mounting fasteners (2 each).
	Optional, for use with swing side of hinged panels



CH SERIES EQUIPMENT ENCLOSURE CHASSIS

Add a chassis to any front panel

- Heavy gauge aluminum
- Available in 1 RU through 6 RU sizes
- · Removable top and bottom covers
- Custom front panel sold separately
- Blank rear panel ready for connectivity

D (!!	B 1.0
Part #	Description
CH1-xx	1 RU, Chassis, 1.5" high, 17.5" wide, blank rear panel
CH2-xx	2 RU, Chassis, 3.25" high, 17.5" wide, blank rear panel
CH3-xx	3 RU, Chassis, 5" high, 17.5" wide, blank rear panel
CH4-xx	4 RU, Chassis, 6.75" high, 17.5" wide, blank rear panel
CH5-xx	5 RU, Chassis, 8.5" high, 17.5" wide, blank rear panel
CH6-YY	6 RTT Chassis 10.5" high 17.5" wide blank rear nanel

DEPTH SELECTION: When ordering, replace suffix "xx" with chassis depth (5", 7" or 9")

RL SERIES RACK LAMP

Dimmable LED Rack Lamp



Part # Description
RL-1Z LED Rack Lamp, 1 RU

AC CORD PANEL



1 RU panel with cleats for wrapping a fixed AC cable for storage or transport.

RACK PANELS AND ACCESSORIES

BP SERIES FLAT ALUMINUM BLANK FILLER PANELS

Flat aluminum blank filler panels for 19" EIA equipment cabinet

- 1/8" (11 gauge) aluminum
- Flat panels
- Attractive durable black anodized finish

1 RU, (1.75") Black anodized aluminum blank panel, flat 2 RU, (3.5") Black anodized aluminum blank panel, flat 3 RU, (5.25") Black anodized aluminum blank panel, flat RP-4 4 RU, (7") Black anodized aluminum blank panel, flat RP-5 5 RU (8 75") Black anodized aluminum blank panel flat 6 RU, (10.5") Black anodized aluminum blank panel, flat BP-8 8 RU, (14") Black anodized aluminum blank panel, flat



WWW.RCICUSTOM.COM





BF SERIES FLANGED ALUMINUM BLANK FILLER PANELS

Aluminum flanged blank filler panels

- 1/16" (16 gauge) aluminum
- · Panels flanged at top and bottom for extra strength
- Attractive black anodized finish
- · Offered in sizes 1 RU to 8 RU

Part #	<u>Description</u>
BF-1	1 RU, (1.75") Black anodized aluminum blank panel, flanged top & bottom
BF-2	2 RU, (3.5") Black anodized aluminum blank panel, flanged top & bottom
BF-3	3 RU, (5.25") Black anodized aluminum blank panel, flanged top & bottom
BF-4	4 RU, (7") Black anodized aluminum blank panel, flanged top & bottom
BF-5	5 RU, (8.75") Black anodized aluminum blank panel, flanged top & bottom
BF-6	6 RU, (10.5") Black anodized aluminum blank panel, flanged top & bottom
BF-7	7 RU, (12.25") Black anodized aluminum blank panel, flanged top & bottom
BF-8	8 RU, (14") Black anodized aluminum blank panel, flanged top & bottom

CSBF SERIES VALUE LINE PRODUCTS

Contractor grade flanged steel blank filler panels

Steel flanged blank filler panels

- Flanged, top and bottom for extra strength
- 20 gauge CRS
- Durable powder coat black texture finish
- Offered in sizes 1 RU to 6 RU

Part #	<u>Description</u>
CSBF-	1 1 RU, (1.75") Black Textured powder coated CRS blank panel, flanged top & bottom
CSBF-	2 2 RU, (3.5") Black Textured powder coated CRS blank panel, flanged top & bottom
CSBF-	3 3 RU, (5.25") Black Textured powder coated CRS blank panel, flanged top & bottom
CSBF-	4 4 RU, (7") Black Textured powder coated CRS blank panel, flanged top & bottom
CSBF-	5 SRU, (8.75") Black Textured powder coated CRS blank panel, flanged top & bottom
CSBF-	6 6 RU, (10.5") Black Textured powder coated CRS blank panel, flanged top & bottom

CSVP SERIES VALUE LINE PRODUCTS

Contractor grade flanged steel vent panels

Steel vent filler panels

- 20 gauge CRS, perforated
- · Panels flanged top and bottom for extra strength
- · Durable powder coat black texture finish
- Offered in sizes 1 RU to 4 RU

Part #	<u>Description</u>
CSVP-1	1 RU, (1.75") Powder coated CRS vent panel, flanged top & bottom
CSVP-2	2 RU, (3.5") Powder coated CRS vent panel, flanged top & bottom
CSVP-3	3 RU, (5.25") Powder coated CRS vent panel, flanged top & bottom
CSVP-4	4 RU (7") Powder coated CRS vent panel flanged top & bottom







SC SERIES SMOKED POLYCARBONATE RACK MOUNT SECURITY PANELS

SC cover panels are fabricated from high impact, polycarbonate material fixed to durable black anodize aluminum mounting brackets, and are designed to protect equipment with control devices.

- Available in 1 RU to 4 RU sizes
- · Branding / silk screening available
- Rugged construction
- · Made in the USA

Part #	Description	
SC-1	1 RU, (1.75")	Smoked polycarbonate security cover 13/16" deep
SC-2	2 RU, (3.5")	Smoked polycarbonate security cover 13/16" deep
SC-3	3 RU, (5.25")	Smoked polycarbonate security cover 13/16" deep
SC-4	4 RII (7") Sm	noked polycarhonate security cover 13/16" deen



SD SERIES SD-P STEEL RACK MOUNT SECURITY PANELS

SD-P security cover panels fabrication from formed 20 gauge CRS with smoked polycarbonate insert

- Available in 1 RU to 4 RU sizes
- · Branding / silk screening available
- · Made in the USA

rail#	Description	
SD-P-1	1 RU, (1.75")	Smoked polycarbonate insert security cover
SD-P-2	2 RU, (3.5")	Smoked polycarbonate insert security cover
SD-P-3	3 RU, (5.25")	Smoked polycarbonate insert security cover
SD-P-4	4 RU, (7")	Smoked polycarbonate insert security cover



CUSTOM BUILT RACK PANELS

Made to your specifications.

- · Any Size Standard or Custom Panel
- Flat or Flanged Panels
- · Aluminum, Steel or Brass
- Finish options include Anodize, Powder Coat, Paint
- · Audio, Video, Data Connectivity
- · Engraving, Silk Screen, and Print Graphics



For More Info)





If you need help with your design or layout, please call our Customer Service Representatives.



TABLET MOUNTING SOLUTIONS

Tablet Mounts are available for almost any model Apple, Samsung or Microsoft tablet. Choose from standard mounts or work with our team of designers to build the perfect custom table mount.

STAND ALONE KIOSK

Stand Alone Tablet Mount Kiosks are the perfect option for Retail Displays, Museums, Education and any where else iPad or Tablet mounting requires an attractive and rugged independent mounting solution!

Built with Durable Powder coat Steel & Rugged Thermoplastic housing that will not interfere with RF. Heavy non-tip steel base and large lockable body for connectivity. You supply the tablet - we supply the mounting hardware. Source content and marketing options available from our Third Party Partner.







WALL MOUNTS

Custom solutions for any wall or rack mount application. Contact factory to start your project!

- Attractive and secure
- Metal or acrylic construction
- · Professional tablet display mounting
- Standard and custom finish options
- · iPad, Galaxy, or Surface

RACK MOUNTS

Available for any model iPad, Galaxy or Surface Tablet

Part # Description
TMPLEXI Plexi Enclosure
TM6RURM Rack Mount Enclosure





TABLETOP SOLUTIONS

RA SERIES RETRO ADAPTER PLATES

Replace large, obsolete table top enclosures and openings with any type new enclosure using RCI Adapter Plates. Made to order with your choice of material, finish options and mounting style, RCI makes replacement simple. Large cutouts and new small enclosures are no problem.

For a Custom Quote: 800-546-4724 quotes@rcicustom.com



SE SERIES SLOPED TABLE TOP ENCLOSURES

WELDED ONE PIECE ENCLOSURES

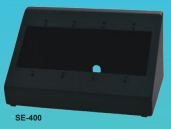
- · Black textured welded aluminum
- Available in 1 4 gang sizes
- · Cable access with strain relief
- · Press nuts to mount standard 1, 2, 3 or 4 gang wall plates
- Rubber feet to protect table tops

P/N	Description
SE100BKTX	1 gang sloped enclosure
SE200BKTX	2 gang sloped enclosure
	3 gang sloped enclosure
SE400BKTX	4 gang sloped enclosure









THREE PIECE ENCLOSURES

- · Screw assembled
- · Black textured welded aluminum
- Available in 1 4 gang sizes
- · Cable access with strain relief
- Press nuts to mount standard 1, 2, 3 or 4 gang wall plates
- Rubber feet to protect table tops

P/N	Description
SE103BKTX	1 gang sloped enclosure
SE203BKTX	2 gang sloped enclosure
SE303BKTX	3 gang sloped enclosure
SE403BKTX	4 gang sloped enclosure









CUSTOM TABLETOP SOLUTIONS

Custom mount any control device or connectivity solution exactly as you need it. Custom sizes, shapes and finishes always available. Deeper units provide space for extended device mounting. Custom rear mount connectivity for super clean finish. Contact customer service



for design assistance.







CUSTOM CUT OUTS AND ENGRAVING







BRASS FINISHES

PROFESSIONAL PRODUCTS

PRESS MULTS - SIGNAL DISTRIBUTION - SPLITTERS



RCI Press Mults have fast become a "must have" item for the electronic news gathering and media industry. Press Mults eliminate the need for multiple microphones at the point of source, and provide an effective and efficient way to distribute clean audio and/or video signal to multiple recipients, reducing or eliminating interference from ancillary connected devices. Used where ever Press Conferences are held to distribute audio and/or video to the press corps, Press Mults are now commonplace with Political Campaigns, Government Events, Hotels, Court Rooms, Sporting Arenas, and with Audio/Video Rental companies that support broadcast and media events.



AUDIO/VIDEO SIGNAL DISTRIBUTION

BM-AVSDI816 Audio/Video Distribution

Provides 1x16 HD-SDI distribution combined with 1x8 plus 4 balanced Mic/Line switchable audio inputs and outputs. Active electronics. Jensen Transformers on all outs for superior performance. Housed in a rugged Zero Aluminum case.

- 1x16 output HD-SDI active distribution
- VU Audio Level Meter
- · Professional Signal Levels
- High Signal to Noise Ratio
- Compact Size (14 H x 18 W x 5 D Inches)
- 4 each unbalanced line outs (RCA, 1/4" phone & 1/8" mini)
- 8 Balanced XLR audio outputs
- · Jensen® Transformers throughout
- Active Electronics
- Extremely Rugged Aluminum Case
- Made in the USA

Also Available:

BM-AVSDI816SM — Surface mount version for use on non-penetrable vertical surface, with back box BM-AVSDI816SFM — Flush mount unit, for recessed wall mounting. Supplied with back box & power supply BM-AVSDI816SRM — Rack mountable version. Supplied with back box & power supply



BM-AV Passive Analog Audio/Video Distribution

The BM-AV is a portable combination Audio and Video Broadcast Press Mult. Single balanced line level audio source feeds 12 XLR mic level and 4 -1/8" mini phone audio outputs with balanced isolation and a single 1V p-p video input feeds 6 video outputs.

- Line Level Audio Input (XLR Balanced)
- 12 Isolated Mic Level Outputs (XLR Balanced)
- 4 Isolated Mic Level Outputs (1/8" Mini Unbalanced)
- 85 dB Isolation (Audio)
- Audio Link and Video Loop Output
- 6 (1V p-p) Video Outputs

- Powered by Two 9-Volt batteries
- Battery Indicator Lights
- Rugged ABS Case Construction
- Compact Weighs Only 6.5 lbs.
- Made in the USA

Also Available:

BM-AVSM – Surface mount version for use on non-penetrable vertical surface, w back box BM-AVFM – Flush mount unit, for recessed wall mounting. Supplied with back box & power supply BM-AVRM – Rack mountable version. Supplied with back box & power supply

CUSTOM MOUNTING OPTIONS MEDIA OUTPUT MEDIA

DON'T SEE WHAT YOU LIKE? NEED IT LARGER? SMALLER? DIFFERENT COLOR? FLUSH MOUNT? SURFACE MOUNT?

RCI is happy to work with you to create the perfect package. From case choices to specialty mounting, our friendly and knowledgeable Customer Service team is here to help.

Call 800-546-4724 to Create Your Mult!

PROFESSIONAL PRODUCTS

AUDIO SIGNAL DISTRIBUTION

BM-16DB Active Audio Distribution

Powerful, manageable and moderately priced. The BM-16DB is an active 1-input 16 +12 output portable Press Mult. A single balanced line level audio source feeds 16 transformer balanced mic/line switchable outputs. Of these, 12 are XLR only, while 4 provide for XLR, 1/4" phone, RCA or 1/8" mini output. Battery back up provided by 9V batteries. May link with other units via expansion output.

- Mic/Line switchable XLR input
- 16 Mic/Line switchable Outputs (XLR Balanced)
- 4 Line Level Outputs (1/4" Phone Unbalanced)
- 4 Line Level Outputs (1/8" Mini Unbalanced)
- 4 Line Level Outputs (RCA Unbalanced)
- Jensen® Transformers throughout
- · Link Output for Additional Units
- Active Electronics

- VU Level Meter
- · Professional Signal Levels
- High Signal to Noise Ratio
- · Auto Switching AC/Battery, 9 Volt
- Compact Size (14 H x 18 W x 5 D Inches)
- · Extremely Rugged Aluminum Case
- · Optional molded case available
- · Made in the USA

Also Available:

BM-16DBSM – Surface mount version for use on non-penetrable vertical surface, w back box BM-16DBFM – Flush mount unit, for recessed wall mounting. Supplied with back box & power supply BM-16DBAVRM – Rack mountable version. Supplied with back box & power supply

BM-XM Mult Box Expansion Module

Transformer isolated 16 output portable or rack mountable expansion module, designed for use with the RCI Custom family of Broadcast Media Mult Boxes. The unit allows a user to increase the output capacity of any RCI Mult box (or any 600 ohm +4dBu analog audio source) by an additional 16 highly isolated transformer-balanced mic outputs from a single line level audio source. May also be used as a stand alone passive transformer isolated press Mult.

- 16 Transformer Balanced Isolated Outputs
- Line Level XLR Input with VU Meter
- · Link Output for Chaining Modules
- Passive and Maintenance Free
- Use with any RCI Press Mult

- · Portable and Rack Mountable
- · Broadcast Quality construction
- May be used as expander or stand alone
- Jensen® Brand Transformers
- Made in the USA









BM-24 Passive Audio Distribution

Our most popular Press Mult. Suitable for standard general use. The BM-24 is a passive 1 input / 24+8 output portable audio only Press Mult. A single balanced line level audio source drives 24-isolated XLR and 8-1/8" unbalanced mini audio mic level outputs.

- Line Level Audio Input (XLR Balanced)
- 24 Isolated Mic Level Outputs (XLR Balanced)
- 8 Isolated Mic Level Outputs (1/8" Mini Unbalanced)
- VU Level Meter
- 85 dB Isolation
- Link Output to Additional BM-24's
- Passive Electronics
- Rugged ABS Case Construction
- Compact, Weighs Only 5 Lbs.
 Made in the USA
- Also Available
- ${\rm BM-24SM-Surface\ mount\ version\ for\ use\ on\ non-penetrable\ vertical\ surface,\ w\ back\ box}$
- BM-24FM Flush mount unit, for recessed wall mounting. Supplied with back box.
- BM-24RM Rack mountable version. Supplied with back box.

BM-30T Passive Audio Distribution

Our top rated passive Press Mult. The BM-30T is a 1 input / 30+10 output portable audio only Press Mult. A single balanced audio input drives 30 balanced XLR mic level outputs, 8 unbalanced 1/8" mini jacks and 2 unbalanced 1/4" phone jacks.

- Line Level Audio Input (XLR Balanced)
- 30 Mic Level Outputs (XLR Balanced)
- 8 Phone Line Level Outputs (1/8" Mini Unbalanced)
- 2 Line Level Outputs (1/4" Phone Unbalanced)
- · Jensen® Transformers throughout
- Link Output to Additional UnitsVU Level Meter
- Passive Electronics

· Made in the USA

- Extremely Rugged Aluminum Case
- Optional molded case available
- Compact Size (14 H x 18 W x 5 D Inches)

Also Available

BM-30TSM – Surface mount version for use on non-penetrable vertical surface, w back box

BM-30TFM - Flush mount unit, for recessed wall mounting. Supplied with back box.

BM-30TRM – Rack mountable version. Supplied with back box.

ENCLOSURES - FLOOR

FSR® WOODEN STAGE AND COMPUTER FLOORS

The FL-1200, FL-1300, and FL-1500 floor enclosures are steel boxes designed for raised floor applications such as wooden stage and computer floors. Provides a practical solution for power, audio, and video cable termination and connection. Dual door design allows full access when making connections, yet only a small cable opening when in use. Finished with Sandtex paint (Black or Oak).



c(UL)us FL-1200 Box Size: 4.625" x 3.375" x 4.5"

Lid Size: 6" x 4.75" x 0.125" Weight: 2.75 lbs Knock Outs: 1 on Rear 0.5" or 0.75"

1 on Bottom 0.5" or 0.75" Insert Panels (sold separately): RCIFL1200 (3" x 2.5" useable area) Design Insert Panels on PanelBuilder™ SE, or Call Factory

FL-1300

c(UL)us FL-1300

5.125" x 7.125" x 4 .875' Box size: Lid Size: 8.5" x 6.125" x 0.125"

Weight: 5 lbs. Knock Outs:

2 on Rear 0.5" or 0.75" 1 on Bottom 0.5" or 0.75" 1 on each Side 0.5" or 0.75"

Insert Panels (sold separately): One 2 gang, RCIAL200XX Design Insert Panels on PanelBuilder™ SE, or Call Factory

FL-1500

շ**(Սլ)**սs FL-1500

FL-1500 Includes divided area for isolating (1) duplex outlet FL-1500-2D includes divided area for isolating (2) duplex outlets

11.875" x 8" x 6" Box Size: 13.5" x 9.5" x 0.188 Lid Size: Weight: 13 lbs. 4 on Rear 1" or 1.25" Knock Outs:

4 on Bottom 1" or 1 25"

Insert Panels (sold separately): FSR1500LRG (8.84" x 6.18") or FSR1500SM

(6.84" x 6.18")

Design Insert Panels on PanelBuilder™ SE, or Call Factory

FSR® TILE, WOOD, AND CARPET OVER POURED CONCRETE

Designed for concrete floors that are covered with carpet, tile or wood. UL and CUL Listed, and passed for scrub water. Lift-off section of the cover allows full access to internal connector plates and stored cables. Smaller hinged cable access door flips back to create cable exit. Contains two identical angled brackets for use with standard sized gang plates. Equipped with moveable internal brackets for isolating high and low voltage, and removable center divider to run cables across compartments in boxes deeper than 6".

Notes: This box is not applicable for direct contact with grade (soil or gravel). For grade applications, use the FL-GRD2/4 pour pan as a foundation before box installation. Scrub water standard only applied to boxed installed in concrete, not raised access boxes. The 2.25 and 3" depths have special gang configurations. Provided with temporary construction cover. Boxes and covers are sold separately

FL-200

Box Size: 8" x 14" x Depth

7" x 13.125" x 0.125" 10.5" x 12.5" x 0.125" Cover Size:

18 lbs. Weight: Depths Avail.: 3". 4"

Knock Outs: Various, depends on depth

Insert Panels (sold separately): RCIFL700-KIT (two 1 gang, one 3 gang) Design Insert Panels on PanelBuilder™ SE, or Call Factory



FI -500P

10" x 12" x Depth Box Size: Lid Size: 10.5" x 12.5" x 0.125" Edging: .25" or .5" Brass or Aluminum

16 lbs. Weight:

Depths Avail.: 2.25", 3", 4", 5", 6", 8", 10" Knock Outs: Various, depends on depth

Insert Panels (sold separately): RCIFL500P-KITXX (Various configurations, up to two 4 gang)

Design Insert Panels on PanelBuilder™ SE, or Call Factory



NEW premium floor box for use in wood, concrete and raised access flooring

CONFIGURE CUSTOM FLOOR

We Stock Plates for FSR®, Legrande®, and All Major

0

0

BOX PLATES IN PANEL-

BUILDER SEM!

Floor Box Manufacturers.

FL-400

Box Size: 13.5" x 10.9" x 5" Rim Size: 14.9" x 12.4" Weight: 18 lbs

Four 0.75" \ 1.0", Two 0.5" \ 0.75" \ 1.5" Knock Outs: Two 0.5" \ 0.75" \ 2.0". Two 1.0" \ 1.25" \ 1.5"

Insert Panels (sold separately)

Design on PanelBuilder™ SE, or Call Factory



FL-600P

13.5" x 12" x Depth Box Size: Lid Size: 14" x 12.5" x 0.125" Edging: .25" Brass or Aluminum Weight: Box: 20.5 lbs. Cover: 10 lbs. Depths Avail.: 3", 4", 5", 6", 8", 10" Knock Outs: Various, depends on depth

Insert Panels (sold separately): RCIFL600P-KIT (Various configurations, up to two 6 gang)



ENCLOSURES - FLOOR

FSR® RAISED ACCESS. COMPUTER & STAGE FLOORS

Designed for raised access floors. Lift off section of the cover allows full access to the internal cables and connector plates, smaller hinged trap door creates cable exit. Cables can be stored within the box when not in use. Sturdy drop-in floor lip supports the unit and installs flush with floor. Contains two identical angled brackets for use with standard sized gang plates. Equipped with moveable internal brackets for isolating high and low voltage, and removable center divider to run cables across compartments in boxes deeper than 6".

Notes: These floor boxes are only intended for tiled or carpeted floors, where accumulation of scrub water is unlikely to occur. Additionally these boxes are not applicable for contact with grade. Provided with a temporary construction cover. Boxes and covers sold separately.

Box Size: 10" x 12" x Depth Lid Size: 10" x 12" 11.5" x 13.5" Rim Size: Depths Avail.: 2.25", 4", 5", 6", 8", 10" Edging Height: 0.25" Brass or Aluminum

Weight: 16 lbs.

Insert Panels (sold separately): RCIFL540P-KIT (Various configurations, up to two 4 gang)

Design Insert Panels on PanelBuilder™ SE, or Call Factory

FL-640P

13.5" x 12" x Depth Lid Size: 13" x 12" 15" x 13.5" Rim Size: Depths Avail.: 4", 5", 6", 8", 10" 0.25" Brass or Aluminum Edging: Weight: Box: 20.5 lbs. Lid: 10 lbs. Various, depends on depth Knock Outs:

Insert Panels (sold separately): RCIFL640P-KIT (Various configurations, up to two 6 gang)

Design Insert Panels on PanelBuilder™ SE, or Call Factory



շ(Սլ)



FL-1550

11 875" x 8" x 6" Box Size: Cover Size: 6" x 4.75" x 0.125" Weight: 13 lbs

Knock Outs:

Rear 1.0" \ 1.25". Two 0.75" Bottom - Two 1.0" \ 1.25". Two 0.75"

L/R Sides - Two 1.0" \ 1.25'

Insert Panels (sold separately)

Design on PanelBuilder™ SE. or Call Factory



LID COLORS (Not All Options Are Pictured. Call Factory for Specific Box Lid information) BLK BLP BRS BSO SLE SS SSQ

FL-700 FSR® FLOOR ENCLOSURE (Tile, Wood and Carpet Over Poured Concrete)



Designed for use on carpeted/tile floors over concrete where it may be necessary to pass cables thru the box without interfering with the various connectors. Pass thru route is front to back. Lift-off section of the cover allows full access to internal cables and connector plates. Smaller, hinged trapdoor creates cable exit. Cables may be stored in the box when not in use. Sturdy 11 gauge steel cover installed flush with the floor includes low profile 1/2" edging, available in brass or aluminum. Interior provides one angled bracket cable connections with two single- and one triple- gang opening, all isolated for maximum safety.

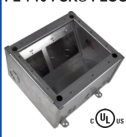
8" x 14" x 5.25" 8" x 14" x 0.125" .25" Brass or Aluminium Cover Size: Edging: Box: 18 lbs. Lid: 5.5 lbs. Weight: Knock Outs: Six: 0.5" or 0.75' Eight: 1" or 1.25"

Insert Panels (sold separately): RCIFL700-KIT (two 1 gang, one 3 gang)

Design Insert Panels on PanelBuilder™ SE, or Call Factory

Note: This box is not applicable for direct contact with grade (soil or gravel). For grade applications, use the FL-GRD2/4 pour pan as a foundation before box installation. Scrub water standard only applies to boxes installed in concrete. Provided with temporary construction cover. Boxes and covers are sold separately

FL-710 FSR® FLOOR ENCLOSURE (Tile, Wood and Carpet Over Poured Concrete)



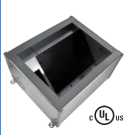
Designed for carpeted, tiled or wood floors over concrete where it may be necessary to pass cables thru the box without interfering with the various connectors. Pass thru route is front to back. Lift-off section of the cover allows full access to internal cables and connector plates. Smaller, hinged trapdoor creates cable exit. Cables may stored within the box when not in use. Sturdy 11 gauge steel cover is installed flush with the floor includes low profile 1/2" edging, available in brass or aluminum. Interior provides one angled bracket for one single- and one double- gang opening, which are all isolated for maximum safety.

Rox Size: 8" x 9" x 5.125" 7.125" x 8.125" x 0.125" Lid Size: Edging: 0.25" Brass or Aluminium Weight Box: 10.3 lbs. Lid: 3.1 lbs. Knock Outs: Six: 0.5" or 0.75" Three: 1" or 1.25

C(UL)_{US} Insert Panels (sold separately): RCIFL710-KIT (one 1 gang, one 2 gang)

Design Insert Panels on PanelBuilder™ SE, or Call Factory

FL-2000 FSR® FLOOR ENCLOSURE (Tile, Wood, and Carpet Over Poured Concrete)



Designed for thin tile or carpet over poured concrete floors. Dual door design allows full access to the interior of the box, and a small cable opening when in service. Provided with two standard insert plates with separate divided areas for power and audio/video. Audio/video section has a flat removable panel which can be custom punched . Cover is 1/8" steel with hinges.

Notes: This box is not applicable for direct contact with grade (soil or gravel). For grade applications, use the FL-GRD2/4 pour pan as a foundation before box installation. Provided with a temporary construction cover and leveling feet. Boxes and covers are sold separately.

Box Size: Lid Size: 12.5" x 10.5" x 0.125"

15 lbs. Weight:

AC section one rear and one left side either .50" or .75", A/V section three rear and one right side either 1" or 1.25"

Insert Panels (sold separately): 1 gang and FSR2000LRG (8.84" x 6.18") or 2 gang and FSR2000SM (6.84" x 6.18")

Design Insert Panels on PanelBuilder™ SE, or Call Factory

ENCLOSURES - FLOOR

FE SERIES FLOOR ENCLOSURES (Raised Access, Computer & Stage Floors)

Practical and simplistic connectivity box designed for use in conference rooms, auditoriums, courtrooms, churches and general meeting spaces of all kinds with raised floors. Unit provides ample and easy access to a standard 2 gang wall plate for audio, video, telecommunications and data connectivity. Optional rear shroud available when a fully enclosed product is desired.

SPECIFICATIONS

Material:
Top Door Panel:
Door Opening:
Cable Access Flap:
Box:

Weight:

US steel, 12 gauge top, 16 gauge box 5.187 x 6.812 inches
Hinged, 4.688 x 5.812 inches
Hinged, 5.187 x 1.875 inches

7.750 x 9.750 x 4.875 inches deep Optional

6 lbs

Finish: Black Sandtex™® Cut Out Opening: 6.375 x 8.375 inches

Mounting Type: 4 top mounted .25 diameter screw holes

(screws not provided)
Optional Shroud: RCI FE-200SR



Part # Description
EB-10Axx 10"x10" hinged door assembly, keyed cam lock

EB-12Axx 12"x12" hinged door assembly, keyed cam lock

EB-16Axx 16"x16" hinged door assembly, keyed cam lock

EB-18Axx 18"x18" hinged door assembly, keyed cam lock



ENCLOSURES - WALL

EB SERIES ELECTRICAL BOX COVERS

Mount Connectivity and Control panels securely behind a locking, hinged door to NEMA Standard recessed electrical boxes. Raised beveled flange hides poor box installation. Standard Black or White powder coat. Custom finishes available

- · Solid .060 CRS two piece construction
- · Durable Powder Coat Finish
- 1 1/2" panel to door space
- One Piece Continuous Hinge Locking Door
- Flange 30 degree, .375" offset, .900" all sides
- Pre drilled for Hoffman boxes, may be used with others* *assumes 1/2" inside flange on box

FINISH SELECTION: When ordering, replace suffix "xx" with "PG" (Powder Coat Electrical Gray), "PW" (Powder Coat White), or "PBKTX" (Powder Coat Black Textured). Custom sizes, configurations, and colors always available. (See page 4.)

FSR® FRONT ACCESS LOCKING WALL BOX COVERS

The WB-Series wall box covers are designed to provide security for A/V connections in an attractive enclosure. The wall box covers are perfect for hotels, conference centers, churches, meeting rooms, airports and other public spaces where additional security is needed. Use PBSE to design your custom gang plates.

- Sturdy Steel Construction
- · Mounts in new or retrofit applications
- · Can be mounted vertically or horizontally
- Ships complete with mounting hardware and key
- · Built in cylinder lock and push-to-open latches

WB3G/4G SERIES

Recessed

FE-200

· Solid Locking Cover

Part #	<u>Description</u>
WB-3G-C	3 Gang, Locking wall box cover (no plate)
WB-4G-C	4 Gang, Locking wall box cover (no plate)



WB-PS SERIES

- Surface Mount
- · Solid Locking Cover with Window

Part #	Description
WB-PS2G	2 Gang, Locking Wall Box w/ Window
WB-PS3G	3 Gang, Locking Wall Box w/ Window
WB-PS4G	4 Gang, Locking Wall Box w/ Window
WB-PS5G	5 Gang, Locking Wall Box w/ Window

WB-MR SERIES

- Recessed
- · Solid Locking Cover

Part #	Description
WB-MR2G	2 Gang, Recessed mounting box, w/ metal cover
WB-MR3G	3 Gang, Recessed mounting box, w/ metal cover
WB-MR4G	4 Gang, Recessed mounting box, w/ metal cover



WB-500P SERIES

- Surface or Flush Mount
- Solid Locking Cover

Part #	<u>Description</u>
WB-500P-SM	Locking Wall Box
WB-500P-FM	Locking Wall Box

WB-CP1 SERIES
• Surface Mount

· Solid Locking Cover with Window

Description

WB-CP1-W-WHT Locking Wall Box w/ Window

Locking Wall Box w/ Window



WB-MS SERIES

- Surface Mount
- Solid Locking Cover

Part #	Description
WB-MS1G	1 Gang, Locking Wall Box Cover
WB-MS2G	2 Gang, Locking Wall Box Cover
WB-MS3G	3 Gang, Locking Wall Box Cover
WB-MS4G	4 Gang, Locking Wall Box Cover
WB-MS5G	5 Gang, Locking Wall Box Cover



WB-X3 SERIES

Part # WB-CP1-WHT

- · Surface or Flush Mount
- Solid Locking Cover

Cond Looking Cover		
Part #	Description	
WB-X3-SM	Locking Wall Box	
WB-X3-FM	Locking Wall Box	
	3	



WB-PR SERIES

- Recessed
- · Solid Locking Cover with Window

Part #	Description
WB-PR2G	2 Gang, Recessed mounting box, w/ Window
WB-PR3G	3 Gang, Recessed mounting box, w/ Window
WB-PR4G	4 Gang, Recessed mounting box, w/ Window

WB-R SERIES

- Recessed
- No Cover

Part #	Description
WB-R2G	2 Gang, Recessed mounting box
WB-R3G	3 Gang, Recessed mounting box
WB-R4G	4 Gang, Recessed mounting box



SUPPORT PRODUCTS

BOSE® SUPPORT PRODUCTS

TABLE TOP MOUNTING SOLUTIONS

Mount All Bose® CC Control Center Products in Our Attractive Table Top Enclosure. Custom Made for Bose® Products. Comes Standard in White Finish. Custom Colors Available.

CC-RACK MOUNT SOLUTIONS

Rack Mount Any Bose® CC Control Center Products in Our Durable 4 RU Black Anodized Rack Panels. Standard and Custom Configurations. Custom Finishes Always Available.

Part # Description BOS-SECC64 One CC-04 BOS-SECC64 One CC-64	
	BOS-SECC64 SHOWN
Part # Description	
BOS-1CC16 One CC-16	
BOS-2CC16 Two CC-16	
BOS-3CC16 Three CC-16	
3OS-1CC64 One CC-64	*
3OS-1CC1664 One CC-16 & or	ne CC-64

ABSEN® SUPPORT PRODUCTS

MODULAR TRIM KITS

Modular Trim Kits are now available through RCI Custom for Absen Acclaim Plus and N Plus video walls. Designed to be assembled onsite, TK Series trim kit parts provide a professional and functional finish to any Absen Video wall configuration. Made from lightweight formed aluminum, and available in standard black textured powder coat as well as custom finishes. Kits are quoted as a complete system, and come standard with all necessary mounting hardware and instructions. Vented top and bottom with solid side pieces to help hide wiring and mounting hardware from view. Contact RCI Custom for quote and delivery information.





CUSTOM MOUNTING SOLUTIONS

CAMERA MOUNTS

Custom Mounting for Camera and Other Devices Not Readily Available From the Manufacturer. Call for Info.

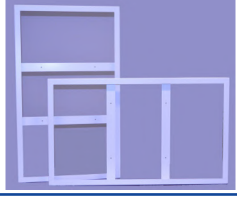


Pictured: Polycom® Custom camera mount POL-CMEE7230

DISPLAY MONITOR SHROUDS

Let RCI Custom Design and Manufacture Shrouds for Your Display Install. Attractive and Secure, Shrouds Provide a Unique Professional Touch to Your Project. Any Size or Finish.





CUSTOM ELECTRONICS, WIRE, FIBER

RCI has successfully designed and produced Custom AV products that include everything from Cable Testers to Audio Processing Equipment, to Illuminated Lighting Panels, to complex Broadcast Video Distribution systems. No job is ever too big or too small.

CHASSIS & PANEL PRE-WIRING

Custom DT-12 2 RU Rack Panel Shown. Pre-wiring and tails available on all custom panels.







CUSTOM CABLE ASSEMBLIES



and data... RCI Custom Products can provide you with professionally made cable for nearly any application. Cable can be ordered to your exact specifications with regard to length and connectivity. Custom wiring applications, harnesses, and circuitry available by contacting our Engineering Department.

Multi Pair audio, speaker cable, video, coax





Triax cable (custom length)

Multi pair cable with mass connector and strain relief

STAGE BOXES, MULTI-PAIR CABLES, AND WIRING

SB SERIES CUSTOM STAGE BOXES

SB Series Stage Boxes are offered in three convenient sizes. The boxes can be configured with virtually any array of in and out connectors. Select the multi pair cable type and "fanout" end of cable or just select the box and connectors. Custom permanent engraving completes the units. Custom sizes are available on request.

- Available in three standard sizes
 Order with or without cable end
- Stage boxes have blank face plate Configure with the "in" and "out" connectors as needed
- · Engraveable face plate

- Rugged 1/8" (11 gauge) aluminum Choice of multi pair cables and multi pin connector types
- Black textured powder coat finish Heavy duty construction handles the rigors of portable use
 - Durable Handle



Part #	<u>Description</u>
SB-609	Stage box, 6-9 connector capability
SB-1220	Stage box, 12-24 connector capability
SB-2436	Stage box, 24-36 connector capability

MC SERIES MULTI-PAIR CABLE

24 gauge premium stranded copper with individual drain wire, jacketed, and rugged, pliable black matte flame retardant polyvinyl outer jacket. Any configuration



Part #	Description	Part #	Description
MC-6	6 Pair Multi Cable, 24 awg. individual jacket and shield (per foot)	MC-20	20 Pair Multi Cable, 24 awg. individual jacket and shield (per foot)
MC-9	9 Pair Multi Cable, 24 awg. individual jacket and shield (per foot)	MC-32	32 Pair Multi Cable, 24 awg. individual jacket and shield (per foot)
MC-12	12 Pair Multi Cable, 24 awg. individual jacket and shield (per foot)	MC-36	36 Pair Multi Cable, 24 awg. individual jacket and shield (per foot)
MC-16	16 Pair Multi Cable, 24 awg. individual jacket and shield (per foot)	MC-58	58 Pair Multi Cable, 24 awg. individual jacket and shield (per foot)

SR SERIES STRAIN RELIEF

Protect your cable investment with professional high quality strain relief. Choose hanger type for FO Series fan out and box end type for BC Series stage box connectors.



Part #	<u>Description</u>	Part #	<u>Description</u>
SR-1H	Hanger type strain relief for 6-12 pair cable	SR-1B	Box end type strain relief for 6-12 pair cable
SR-2H	Hanger type strain relief for 16 pair cable	SR-2B	Box end type strain relief for 16 pair cable
SR-3H	Hanger type strain relief for 20-36 pair cable	SR-3B	Box end type strain relief for 20-36 pair cable
SR-4H	Hanger type strain relief for 58 pair cable	SR-4B	Box end type strain relief for 58 pair cable

AUDIO XLR



*3 - 7 pole female, nickel housing, silver contacts. Also available: NC*FX-B, black housing, gold



*3 - 7 pole male, nickel housing, silver contacts Also available: NEUNC*MX-B, black housing gold contacts



*3 - 7 pole, female, nickel housing, silver contacts. Also available NC*FXX-B, black housing, gold contacts: NC3FXX-WOB (white)



NC*MXX-B, black housing, gold contacts



3 pole female EMC-XLR, nickel housing. Also available NC3FXX-EMC-B, black housing



3 pole male EMC-XLR, nickel housing.



*3 - 7 pole, female, right angle, nickel housing, silver contacts Also available NC*FRX-B, black housing, gold contacts



*3 - 7 pole, male, right angle, nickel housing, silver contacts. Also available NC*MRX-B, black housing, gold

*3 - 7 pole, male, nickel

housing, silver contacts.



NEUNC3FDX-EMC-SPEC 3 Pole Female XLR EMC Connector



NEUNC3FM-C 3 pole unisex XLR. Also available: NC3FM-C-B, black



NEUNC3FX-TOP XLR 3 Pin female



NEUNC3MX-TOP XLR 3 Pin male



NEUNC5FX-TOP XLR 5 Pin female



NEUNC5MX-TOP XLR 5 Pin male



*3 - 7 pole female receptacle, universal D-size, solder contacts. nickel housing, silver contacts. Also available: NEUNC*FD-L-B-1, black w/gold contacts or NEUNC*FD-L-BAG-1, black w/



nickel housing, silver contacts. Also available NEUNC*MD-L-B-1, black /gold NEUNC*MD-L-1 NEUNC*MD-L-BAG-1, black w/ silver contacts

*3 - 7 pole male receptacle,

universal D-size, solder contacts,



NEUNC3FD-S-1-B 3P XLR-F Screw Terminal



3P XLR-M Screw Terminal



NEUNC3FP-1

3 pole female receptacle w/ Neutrik "P" series mounting, solder contacts, nickel housing, silver contacts. Also available: NEUNC3FP-B-1, black w/ gold contacts



3 pole male receptacle w/ Neutrik "P" series mounting, solder contacts, black housing, gold contacts. NEUNC3MP, nickel w/silver contacts



NEUNC3FDX-TOP XLR 3 Pin female, solder



NEUNC5FDX-TOP XLR 5 Pin female, solder



NEUNC3MDX-TOP XLR 3 Pin male solder



NEUNC5MDX-TOP XLR 5 Pin male solder



DLX Series 3pin Female



NEUNC3MD-LX-WT



*3 - 7 pole, female, nickel housing, silver pins



SWIA*M *3 - 7 pole, male, nickel housing, silver pins



*3 - 7 pole female receptacle. solder contacts, nickel housing, silver pins. Also available SWID3FD, non locking



*3 - 7 pole male receptacle solder contacts, nickel housing, silver pins



SWITA*FX *3 - 4 nin female tini Q-G (mini XLR)



SWITA*MX *3 – 4 pin male tini Q-G (mini XLR)

ACCESSORIES



NEUDBA Neutrik D Series Blank Cover Black



Colored lettering plate for D-series connectors (*-0 black, -1 brown, -2 red, -3 orange, -4 yellow, -5 green, -6 blue, -7 violet, -8 grey, -9 white)





NEUSCCD-W Sealing Cover for use with many D mounts



NEUSCFDX-TOP XLR female, seal & cover



NEUSCMDX-TOP XLR male, seal & cover

3.5MM



RCICA-30-484 TRS nickel housing



RCICH-30-295-HEX 3.5mm stereo mini jack



RCICH-30-493A 3.5mm stereo mini jack to solder



RCICH-30-295-T 3.5mm stereo mini jack to



EH Series 3.5mm 3 conductor jack to solder contacts-nickel finish Also available: SWIEH35MMSSCB, black





3 pole XLR – 1/4" hybrid solder Also available: NEUNCJ9FI-S

AUDIO (continued)

1/4" (continued)



NEUNJ3FP6C

3 pole locking, solder, universal D-size, nickel housing, silver contacts. Also available NEUNJ3FP6C-BAG, black housing, silver contacts



NEUNP2C 1/4" TS Cable Plug, OD 4-7mm



NEUNP3C 1/4" TRS Cable Plug, OD 4-7mm



NEUNP3X-BAG 1/4" TRS Cable Plug, OD 4-7mm



SWI11 TS solder



MULTIPIN *SOLD INDIVIDUALLY



RCICH-DT12MP 37 pin male, solder type



RCICH-DT12-FP 37 pin female, solder



WHL1CF 39 pin (12 pair), female, solder type Also avail.: WHL2CF, 61/20 pair



39 pin (12 pair), male, solder Also avail.: WHL2CM, 61/20 pair





61 pin (20 pair), female, solder. Also avail.: WHL1IF, 39/12 pair



WHL2IM 61 pin (20 pair), male, solder, Also avail.: WHL1IM, 39/12 pair



122 pin (40 pair), crimp Also available: WHL4CRP, 176/58 pair; WHL5CRP, 48/16 pair; or WHL6CRP, 84/28 pair



122 pin (40 pair), mass connector, crimp. Also available: WHL4IRP, 176/58 pair; WHL5IRP, 48/16 pair; or WHL6IRP, 84/28 pair



WWW.RCICUSTOM.COM



WHL3CRP

RCA



Recessed RCA, universal D-size, solder contacts, black housing. *Avail. colors: black, red, yellow, green, blue. Also available: NEUNF2D-*, nickel housing



RCICH-30-410-T-* RCA To Terminal Block *Available colors: blue, green, red, white, yellow

4 pole loudspeaker connector.

Also available:

NEUNL2FX, 2 pole;

NEUNL8FC, 8 pole



RCICH-30-410-3/8-* RCA F/F feedthru *Available colors: black green, red, white, yellow



RCICH-75-521-50 RCA to BNC feedthru



CANRJ-RU-* Recessed RCA to solder. *Available colors: red, white, yellow, blue, green



CANRJ-R-* RCA to solder *Available colors: red, white, yellow



MOU161-10* RCA to solder *Available colors: red, white, yellow



SWI3501FP RCA to solder

SPEAKON®



NEUNL4FC & NEUNL4FX



NEUNL4MMX



4 pole receptacle, universal D-size, black housing, silver 3/16" flat tab. Also available NEUNL2MP, 2 pole



NEUNL4MP-ST D-size, black housing, screw term



NEUNL4MPR 4 pole receptacle, round G-size, black housing, silver 3/16" flat tab



NEUNL8MPR 8 pole receptacle, square G-size, nickel flange, silver 3/16" flat tab. Also available. NEUNL8MPR-BAG, black





NEUNL4FX 4 Pin, Female, 50A



NEUNL4TFX 4 Pin. Female, 50A, Metal



NEUNL8FC 8 Pin. Female, 40A



NEUNLT8FX 8 Pin, Female, 50A Metal

flange

VIDEO (RCA - See AUDIO RCA) **BNC**



Recessed BNC, feedthru, isolated, D-size, black housing. Also available: NEUNBB75DFI, nickel housing



CANBCJ-JRK BNC feedthru



CANBCJ-JRUK Recessed BNC feedthru isolated



CANBCJ-RU Recessed BNC to solder isolated



RCICH-35-729 Display port F/F feedthru

DVI



DVI F/F feedthru



LCMHDMIFF HDMI F/F feedthru



RCICH-HDMIFF HDMI F/F feedthru

RF

JERF81C F/F feedthru

VIDEO continued (RCA - See AUDIO RCA)

S-Video



RCICH-35-498G-BH S-video feedthru



RCICH-TCS-415-PST S-video to screw term



RCICH-TCS415P S-video feedthru

TRIAX *SOLD INDIVIDUALLY



475" OD Triax Also available: KIN7703-2 .360" OD KIN7703-3 520" OD



KIN7705-1 .475" OD Triax Also available: KIN7705-2 .360" OD KIN7705-3 .520" OD

VGA



RCICH-30-561-HD HD15 female solder



HD15 male solder



RCITTL15FBF-04 HD15 female to 5 BNC female



RCICH-VGAFF-6 VGA FF 6" tail, HDB 15F HDB 15F



RCICH-VGAF-T HD15 female to screw term



RCICH-30-587 HD15 F/F feedthru



RCICH-30-588 HD15 M/M feed through

FIBER ADAPTER ASSEMBLIES

Quality Made Fiber Adapters for a Wide Variety of Fiber & Fiber/Copper Connectivity. Reduce Install and Service Time with These Professionally Made Assemblies.



RCIFO-DS-HEO-DS-0100



RCIFO-QS-HEO-QS-0100



RCIFO-FUW-HEO-PUW-0100









CANFCS003A-FR Female, 1'/0.3m Tails



CANFCS015A-FR Female, 5'/1.5m Tails



CANFCS003A-MR Male, 1'/0.3m Tails



CANFCS015A-MR

FIBER



C single mode duplex Also available: RCICH-550A-SCSC-MD, SC multi mode duplex





RCICH-550A-SCSC-SS



SC single mode simplex Also available: RCICH-550A-SCSC-MS, SC multi mode simplex



LCMFOA-005A SC/SC duplex fiber





LC Duplex



OPTICALCON ®



2 channel fiber w/4 solder contacts and ground Also avail: NEUNO2-4FDW-A



NEUNO4FDW-R opticalCON Quad 4



NEUNO12FDW-A opticalCON MTP 12 channel fiber



RCICH-550A-STST-MS ST Multi Mode Also available RCICH-550A-STST-SS, ST Single Mode



RCICH-550A-ST-CAP-CH/N ST Cap w/ chain



RCICH-ST-CAP-WIRE-

AMP501381-1 ST multimode

FIREWIRE

.375"EYE ST fiber cap with nylon coated stainless steel wire Also available: RCICH-ST-CAP-WIRE-.14" EYE

NETWORK/CONTROL D-SUB (VGA - See VIDEO VGA)



9 pin D-sub M/M feedthru Also available RCICH-30-584M, 15 pin



RCICH-30-584-F

15 pin D-sub F/F feedthru. RCICH-30-577, 25 pin D-sub F/F RCICH-30-582, 9 pin D-sub F/F



MOUDE9P

9 pin D-sub male to solder Also available: MOUDA15P, 15 pin; MOUDE25P, 25 pin; MOUDC37P, 37 pin



Also available: MOUDA15S, 15 pin; MOUDB25S, 25 pin: MOUDC37S, 37 pin MOUDE9S

9 pin D-sub female to solder.

LCMECF504-94MS Firewire feedthru, shielded silver

NETWORK/CONTROL (continued)

MODULAR: RJ-11/RJ-12/RJ45 CAT 3/Cat5E/Cat6/Cat6A



LCMECF504B4S

RJ-11 F/F feedthru Also available LCMECF504B-6S, RJ-12 F/F feedthru LCMECF504B8SK, RJ-45 F/F

feedthru



SUPUMJO6U01 R.I-11 to 110 punch down



NEUNE8FDP-TOP etherCON CAT5, Seal / Cover Included



NEUSE8FD-TOP Sealing Cover Kit for NEUNE8FD Connectors



NEUNE8FDP-D etherCON RJ45 CAT5E D series feedthrough Also available:



NEUNE8FAV-Y110 etherCON RJ45 CAT5E A series w/IDC Krone terminals



NEUNE8FDV-Y110

etherCON Cat5e to 110 punch down. D-size nickel flange. Also available NEUNE8FDV-Y110-B, black flange



RCICH-72-102-*-E90 CAT5E to 110 punch down RCICH-72-400-* CAT6 to 110 punch down *Colors avail.: black, blue, green ivory, orange, red, white, yellow



RCICH-72-305E RJ-45 Cat5e F/F feedthru



LCMECF504-SC5E Cat5e Shielded Coupler



LCMECF504-C5 Cat5e Coupler



SUPUMJV8B01 RJ-45 Cat5e to 110 punch down



NEUNE8FDY-C6 etherCON CAT6 IDC



NEUNE8FDY-C6 NEUNE8FDY-C6-B



etherCON Cat6 to IDC termination D-size, nickel flange Also available: NEUNE8FDY-C6-B, black flange



RJ-45 Cat6 to 110 punch down *Colors available: black, blue, white, orange, red, yellow



Shielded CAT6 Feedthrough



LCMECF504-C6 Cat6 Coupler



LCMMJ110C6-S Shielded CAT6 110 punch



SUPUMJA601 RJ-45 Cat6 to 110 punchdown w/white bezel



WPWRJ456S-C6C RJ45 Cat6. Shielded. Keystone, Toolless



WPWRJ456U-C6C-xx R.I45 CAT6 Keystone Punchdown Colors: IV, WH, BK, BU,



NEUNE8FDX-P6-W etherCON RJ45 CAT6A. Shielded, Feedthru w/rubber seal, IP65



LCMECF504-SC6A RJ45 CAT6A, Shielded, Feedthru



NEUNE8FDX-P6

etherCON CAT6A D series shielded FT nickel Also available: NEUNE8FDX-P6-B, black



NEUNE8FDX-Y6

etherCON CAT6A D series, shielded IDC, nickel Also available: NEUNE8FDX-Y6-B, black



LCMRJ110C6A-S Cat6A Shielded 10Gb



WPWRJ456AS-C6A RJ45 Cat6a, Shielded,



Keystone, Toolless



NEUNE8MC etherCON carrier RJ45/ CAT5E NEUNE8MC-1



NEUNE8MC6-MO CAT6 Cable Carrier (Not compatible with CAT5 and **CAT6A Chassis** Connectors)



NEUNE8MX-TOP etherCON CAT5



NEUNE8MX RJ45 cable carrier for pre-assembled cables (Does not mate with CAT6 connectors NE8FDY-C6 & NE8FDY-C6-B)



NEUNE8MX-1 RJ45 cable carrier not for pre-assembled cables (Does not mate with CAT6 connectors NE8FDY-C6 & NE8FDY-C6-B)



NEUNE8MX-B RJ45 cable carrier for pre-assembled cables (Does not mate with CAT6 connectors NE8FDY-C6 & NE8FDY-C6-B)



NEUNE8MX-B-1 RJ45 cable carrier not for pre-assembled cables (Does not mate with CAT6 connectors NE8FDY-C6 & NE8FDY-C6-B)



NEUNE8MX6-B CAT6A Cable Carrier (Does not mate with CAT6 connectors NE8FDY-C6 & NE8FDY-C6-B) 7-9mm OD, 24-22AWG



NE8MX6-B-T CAT6A Cable Carrier (Does not mate with CAT6 connectors NE8FDY-C6 & NE8FDY-C6-B) 7-9mm OD 27-22AWG



NEUNE8MX6 CAT6A Cable Carrier (Does not mate with CAT6 connectors NE8FDY-C6 & NE8FDY-C6-B) 7-9mm OD, 24-22AWG



NE8MX6-T CAT6A Cable Carrier (Does not mate with CAT6 connectors NE8FDY-C6 & NE8FDY-C6-B) 7-9mm OD, 24-22AWG

USB



USB A to B or B to A feedthru D-size, black housing. Also available NEUNAUSB-W, nickel housing



NEUNAUSB3 USB 3.0 compatible, FT, A to B. reversible - nickel



NEUNAUSB3-B USB 3.0 compatible FT A to B, reversible - black



RCICH-USB-AF-BF-8



USB 2.0 Pigtail, A - B female. or B - A female Also available RCICH-USB-BF-AF-8ACT, active B - A female



LCMECF504B-UAB LCM504-UABS, Shielded A-B

USB A to B feedthru black. Also available: LCMECF504-UAAS, USB A to A shielded, silver:

POWER



NEUNAC3FCA powerCON, 20 amp, A type for power in



NEUNAC3FPX-ST-TOP



powerCON, 20 amp, B type for power out



NEUNAC3FX-W-TOP powerCON female



NEUNAC3FC-HC powerCON, 32 amp, A type for power in



NEUSCNAC-FPX powerCON female, Sealing



NEUNAC3MP-HC powerCON 32 A chassis



NEUSCNAC-MPX powerCON male, Sealing



NEUNAC3FPX-TOP powerCON female, 1/4*



NEUNAC3PX-TOP



NEUNAC3FPX-WOT-TOP powerCON female, 1/4'



NEUSCNAC-PX powerCON Duplex, Sealing

POWER (continued)



NEUNAC3MPX-TOP powerCON male, 1/4"



NEUNAC3MPX-WOT-TOP powerCON male, 1/4" Flat Tabs w/o tang



NEUNAC3MX-W-TOP powerCON male



3/16" flat tab terminals, blue, NEUNAC3MPA-1-WOT without insulation divider

Chassis connector, power-in.



NEUNAC3MPB-1-WOT without insulation divider

Chassis connector, power-out. 3/16" flat tab terminals, grey,



Appliance inlet-outlet combination, 1/4" flat tab terminals NEUNAC3PX



Appliance intlet connector, 1/4' flat tab terminals



NEUNAC3FPX

Appliance outlet connector, 1/4" flat tab terminals



Appliance outlet connector, screw terminals NEUNAC3FPX-ST



NEUNAC3MPA

A type power in connector (blue). Also available: NEUNC3MP-B, A type power out connector (gray)



Proud Distributor of Neutrik Products



MOU161-0709-E



SWIEAC309 EAC power in

AC OUTLETS



USB Charger with Commercial Grade tamper resistant duplex receptacle. Receptacle rating 15A 125V NEMA 5-20R Also available: COOTR7745BK, black



USB Charger with Commercial Grade tamper resistant duplex receptacle. Receptacle rating 20A 125V NEMA 5-20R Also available: COOTR7746W, white



AC Decora 15 amp black. Also availalble: LEV16242-W 15 amp white; LEV16342W 20 amp white; LEV16342E 20 amp black



AC Duplex 15 amp white. Also available: LEV5320ICP, 15 amp ivory; HBL5252BK 15 amp black, LEVCR20-E, 20 AMP black; LEV5362-IG, 20 amp isolated ground (orange)

SWITCHES, POTENTIOMETERS, ETC. **SWITCHES**



Keyswitch SPDT (key stays in when clockwise). Also available: C&K2011UC203NQ, DPDT (key C&K101132C203NQ removes in both positions)



Rocker switch SPDT Also available C&K7201J51ZQE22, DPDT



Also available:



CAR2GL50-73 Toggle DPDT 15A/125V

Mini toggle DPDT **IDEC SWITCHES**



IDFHW1R-M4F11-R 40mm Mushroom Button



IDEHW1B-M4F11-R 40mm Mushroom Button



IDEHW1B-M5F11-R



CRLPA1003 2 pole 2-5 position



CRLPA1005 2 pole 2-11 position



Momentary SPDT push

button

LOW15570 2 pole, 2-6 position Screw terminals inputs Wire tail outputs



MULAV01-B22-M1-F-IP65 Multicomb Vandal Resistant Switch Stainless Steel, SPST, 2 A, Screw terminals

IDEC SWITCHES (continued)



16mm SQUARE (OD 0.538") All of the above IDEC switches available in 5V DC. 6V AC/DC. 12V AC/DC. 24V AC/DC



IDEAL6M-M24-S 16mm ROUND (OD 0.538")



IDEAL6H-M24-Y 16mm RECTANGLE (OD 0.538"X0.772")

Choose (M) momentary or (A) alternate action Colors: A-Amber, G-Green, R-Red, S-Blue, W-Warm White, DW-Cool White, Y-Yellow

ATTENUATORS



LOW10836





ATLAT10-RM

LOW VOLTAGE 10 W attenuator Also available:



SWI722A

.08" center diameter power connector (Mates with SWIS760K connector)

KNOBS



ROGPT6-P-S-BLK 1 25 knob



ALCPKES-70BA-1/4 7/8" knob. Also available ALCPKES-60BA-1/4 3/4" knob ALCPKES-90BA-1/4 1" knob

POTENTIOMETERS



LOWLV-50S-RM 50 ohm, 5W pot



10K linear taper pot Also available MOU31VJ401, 10K audio taper

DANTE



NEU NA2-IO-DLINE Neutrik NA2-IO-DLINE 2-Channel XLR Line-Level I/O to Dante Adapter

TERMS AND CONDITIONS

All Orders Placed with RCI Custom Products Will Be Subject to the Following Terms and Conditions

Minimum Order

The Minimum Value of any order or release must total \$50.00.

First Time Orders

All first time orders must be paid in advance by ACH, wire transfer, check or credit card. No orders will ship until all checks have cleared.

Custom Product

All Custom orders require a 50% deposit at the time of order. Balance remaining plus shipping and handling charges may be paid prior to final shipment via wire transfer, credit card or by check for authorized dealers with open credit terms.

Non Custom Product

All standard or non-custom product orders (product plus S&H) may be paid in advance via wire transfer, by credit card or by check for authorized dealers with open credit terms.

Credit Terms

A Dealer Application for credit may be obtained online at www. rcicustom.com. Credit limits will be determined by RCI, and all accounts will be due Net 30 days from date of invoice.

Late Fees

All past due accounts will be subject to a service charge of 1.5% of the unpaid balance per month.

SHIPPING AND DELIVERY

Shipping

All orders will be shipped F.O.B. Frederick MD. Default method of shipment for all orders shipping to the U.S. will be UPS standard ground service. RCI will ship UPS 3 day, 2 day, next day or via Federal Express upon written request. Crated shipments will ship best way, either truck or air transit. Shipments outside of the U.S. will ship DHL or other carrier as directed by customer.

Shipping Dates

Estimated delivery dates and shipping commitments will always be made in good faith. Every attempt will be made to adhere to these commitments; however, estimated shipping dates imply no guarantee of actual delivery time. RCI assumes no responsibility and shall not be held responsible for any consequential, liquidated or other damages resulting from any delays in shipping or delivery.

Damaged Merchandise

All claims for product damaged during transit must be made directly with the carrier. Any claim for loss or damage, whether visible or concealed, must be made within 7 days of receipt of merchandise. NOTE: Concealed damage must be reported to both the carrier and RCI within 48 hours.

RCI CUSTOM LIMITED WARRANTY

Standard and Custom Products

All RCI Custom Standard and Custom manufactured products, including Professional Series Products, plates, panels, wiring and accessories are warranted for a period of one year from the date of purchase against defects in materials or workmanship. In the event of such defects, RCI will repair or replace the product promptly at our option. Damage from abuse, mishandling,

RCI CUSTOM LIMITED WARRANTY (continued)

Standard and Custom Products (continued)

improper installation, atmospheric abnormalities, water immersion, lightning or power surges, owner-attempted repair, or damage sustained during shipping voids this, and all warranties. If the product is covered under the RCI warranty period, and RCI deems the product defective, we will first try to repair the product. If we cannot repair it, or if the repair cost exceeds the value of the product, RCI will replace it with an equal or greater value model as determined by RCI. If the item is outside the warranty period and is not repairable, RCI will return the product to the Dealer as is.

Electrical Components

Light bulbs and lamps, including LED lamps and lighted switches, provided with or without custom product, carry no warranty. Switches, volume controls and other electrical components damaged by misuse, installation or other causes are not covered by warranty.

Customer Returns

All returns for warranty repair or exchange must be shipped freight pre-paid, and an RCI issued Manufacturer's Return Authorization (MRA) number must accompany all returns. Any shipment delivered to RCI without an MRA will be refused and returned to shipper at their expense. Returns should be shipped via a carrier with tracking service, or delivered in person. RCI will not be responsible for packages lost in transit. Warranty repair or replacement product will be return shipped via RCI's carrier of choice at RCI expense. Returns permitted for reasons other than warranty repair or exchange are subject to a minimum-restocking fee of 35%, and must be approved in advance by RCI, and product returned within 30 days of the orignal shipment. Custom products are not returnable, except for warranty repair or replacement.

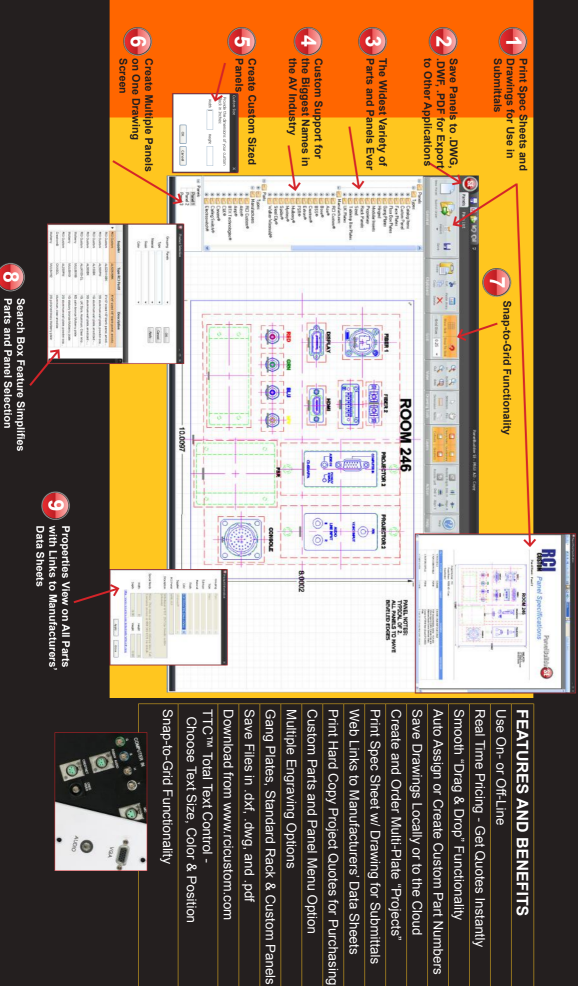
Warranty on Repairs and Return Shipping

Any item repaired or replaced under warranty will carry a 90 day limited warranty, or if still covered under the original warranty, the remainder of the original warranty, whichever is longer. Items repaired within the warranty period will be returned to the owner freight prepaid by RCI, by a carrier of RCI's choosing. If the product is outside the warranty period (no longer under warranty) and is not repairable, RCI will return the product as is at the owners expense.

Limits

RCI's liability shall be limited strictly to the repair or replacement of any product after its return to RCI, which shall be at the sole discretion of RCI. RCI assumes no liability for installation, reinstallation, or costs associated with the installation or reinstallation of any RCI product. Liability will be further limited to the cost of the original purchase price. RCI assumes no responsibility for, and shall be held harmless from any liquidated, real, or consequential damages resulting from the installation of any RCI product. Parts selection or approval shall be the sole responsibility of the customer. Order's for custom products without specification of part numbers constitutes approval of any and all RCI part selections. Parts selected improperly will be exchanged, if possible, with the correct parts plus any cost differential and any subsequent shipping and handling charges. If RCI is requested to remove and replace exchanged parts, additional labor and shipping charges may apply. Plates and panels manufactured and sold without parts will be warranted only when punch specifications are provided by the customer. Any parts or equipment provided by RCI, and made a part of any RCI custom product, shall be covered by that manufacturer's warranty only.

Panel**Builde**



<

<

<

<

<

< <

<

Parts and Panel Selection

