

Features

- · Wide range of configurable options available for maximum versatility
- · Standard part numbers for most-often used configurations
- Fit standard, 1,2,3, and 4-gang 3.5" deep back
- · Constructed of heavy duty 1/8" solid aluminum
- · Standard plates are black matte powder coated for durability. Other finishes are available
- Filled engraved labeling above each connector provides a permanent label
- · All wall plates use highest quality Neutrik and Leviton connectors
- Recommended for use with the following cables: Belden #9829 (control) Belden #9830 (HHR) UTP CAT5
- · Easily connects to field wiring via screw terminals

Connector/Wiring Charts

"Control In" "Control Out" (Neutrik 5-Pin Connector)

WIRING	CHART	FOR	BELDEN	#9829
Functi	on	Colo	r	P

PTN #	Function	Color	Pair #
1	common	shield	shield
2	data-	wt. w/blue stripe	1
3	data+	bl. w/wt. stripe	
4	n/u	wt. w/or. stripe	2
5	airflow	or. w/wt. stripe	
	indicator	•	

"AMX In" "AMX Out" (Neutrik 4-Pin Connector)

WIKING CHART FOR BELDEN #9829			
PTN #	Function	Color	Pair #
1	common	shield	shield
2	clock+	wt. w/blue stripe	1
3	analog lvl.	bl. w/wt. stripe	
4	clock-	or. w/wt. stripe	2

WIDING CHART FOR REI DEN #0020

"HHR Unit" "HHR System" (Neutrik 6-Pin Connector)

WIRING CHART FOR BELDEN #9680			
PTN #	Function	Color	Pair #
1	ground	shield	shield
1	ground	wt. w/blue stripe	1
2	+12	bl. w/wt. stripe	
3	receive data-	wt. w/or. stripe	2
4	receive data+	or. w/wt. stripe	
5	transmit data-	wt. w/grn stripe	3
6	transmit data+	gn. w/wt stripe	



Spcifications

- Standard units are constructed of 1/8" solid aluminum with a black powder coat finish and engraved white filled lettering above the connectors. Other types of plates are also available as custom plates, or as configurable products.
- Connectors shall be either Neutrik, or AMP, type connectors. Wall plates containing up to four connectors are available as standard or configurable products. Any wall plate with more than four connectors must be ordered as a custom product. User terminations shall be provided for by standard screw terminals. The table under Connector Types shows the connectors that are available.
- Configurable wall plates require the following information:

- Number and type of connector (up to four from table below)
- · Plate color and finish (from the table below)
- Custom Wall Plates require the following information. Please consult the factory regarding custom wall plate information.
 - · Number and type of connector
 - · Plate color and finish
 - · Plate texture finish
 - · Special engraved lettering information

Standard Wall Plates

One Gang Wall Plates Description	4.5" x 2.75" Cat. No.
"Control-In," 5-Pin Male	7-4011
"Control-Out," 5-Pin Female	7-4021
"ColorNet™" RJ-45	7-4411
"HHR Unit," 6-Pin Female	7-4041
"HHR System,"	
6-Pin Male at Console	7-4051
"AMX In,"	
4-Pin Male at Console	7-4071
"AMX Out,"	
4-Pin Female at Dimmers	7-4081
Blank Wall Plate	7-4101
"Rack Terminal"	7-4091
6-Pin Female	

Two Gang Wall Plates Description	4.5" x 4.5" Cat. No.
"Control-In," 5-Pin Male	
"HHR System," 6-Pin Male	7-4201
"Control-In," 5-Pin Male	
"ColorNet™" RJ-45	7-4241
"HHR Unit," 6-Pin Female	
"ColorNet™" RJ-45	7-4251
"Control-In," 5-Pin Male	7-4291
"Rack Terminal," 6-Pin Female	
"Control-Out," 5-Pin Female	7-4231
"HHR Unit," 6-Pin Female	

Three Gang Wall Plates	4.5" x 6.37"
Description	Cat. No.
"Control-In," 5-Pin Male	
"HHR System," 6-Pin Male	
"HHR Unit" 6-Pin Female	7-4301
"Control-In," 5-Pin Male	
"Control-In 2," 5-Pin Male	
"HHR System" 6-Pin Male	7-4321
"Control-In," 5-Pin Male	
"HHR System," 6-Pin Female	
"ColorNet™" Tap RJ-45	7-4331
"Control-In," 5-Pin Male	7-4381
"ColorNet™," RJ-45	
"Rack Terminal," 6-Pin Female	

Configurable Wall Plates

(Information must be specified when ordering)

Wall Plates		
Description	Cat. No.	
Configurable Single Gang	7-4010	
Configurable Two Gang	7-4020	
Configurable Three Gang	7-4030	
Configurable Four Gang	7-4040	
Configurable Five Gang	7-4050	
Configurable Six Gang	7-4060	
Configurable Seven Gang	7-4070	

Configurable Finishing and Labeling Options

- Black Powder Coat W/White Engraved Lettering
- Clear Anodized Aluminum W/Black Engraved Lettering
- · Copper Anodized Aluminum W/Black Engraved Lettering
- White Powder Coat W/Black Engraved Lettering
- Clear Anodized Stainless Steel W/Black Engraved Lettering

Connector Types

- "Control In," Neutrik® 5-Pin Male Connector
- "Control Out," Neutrik® 5-Pin Female Connector
- "HHR System," Neutrik® 6-Pin Male
- "HHR Unit," Neutrik® 6-Pin Female
- "Network," Cat 5 Jack
- "AMX In," Neutrik® 4-Pin Male
- "AMX Out," Neutrik® 4-Pin Female

