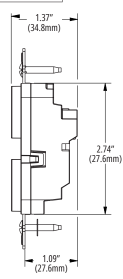
Project Name:	Prepared By:	
Project Number:	Date:	
Catalog Number:	Type:	





EZ5262SCW

AVAILABLE IN THESE COLORS

*For ordering devices, include Cat. no. followed by the color suffix, for example: TR5262













MATERIALS

1717 (1 = 1(1) (= 0	
Housing	Top: 8202 Nylon Bottom: 8202 Nylon
Strap	0.047" Thick galvanized steel
Line contacts	0.032" Thick brass C260
Terminal	0.032" Thick brass C260

SPECIFICATIONS			
Electrical	Dielectric voltage: Withstands 2000V per UL 498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after Fed Spec Current Overload Test Procedure Frequency: 60 Hz; Voltage: 125V Amperage: 15A/20A Maximum interrupting capacity: 20 Amps		
Testing & code compliance	cULus Listed to UL 498 and file no. E15058 UL 498 (receptacles), applicable CSA requirements and NOM certified		
Environmental	Flammability: Meets UL 94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)		
Mechanical	Terminal accommodation: With separable terminals use connectors EZRCSTR or EZRCSOL Voltage ratings: Permanently marked on device		



DESCRIPTION



2-pole, 3-wire grounding 15A, 125V/AC 20A, 125V/AC





SPLIT CIRCUIT DUPLEX RECEPTACLES, SEPARABLE TERMINAL TYPE

Ra	ating				
Α	V/AC	NEMA	Description	Catalog no.	Color suffix
15	125	5-15R	- Duplex	☐ EZ5262SC	B, BK, GY, LA, RD, V, W
20	125	5-20R		☐ EZ5362SC	B, BK, GY, LA, RD, V, W
15	125	5-15R	- Decorator duplex	☐ EZ6262SC	B, BK, GY, LA, RD, V, W
20	125	5-20R		☐ EZ6362SC	B, BK, GY, LA, RD, V, W

SPLIT CIRCUIT TAMPER RESISTANT DUPLEX RECEPTACLES, SEPARABLE TERMINAL TYPE

		Rating				
	Α	V/AC	NEMA	Description	Catalog no.	Color suffix
_	15	125	5-15R	Tamper resistant	□ EZTR5262SC	B, BK, GY, LA, RD, V, W
	20	125	5-20R	duplex	□ EZTR5362SC	B, BK, GY, LA, RD, V, W
	15	125	5-15R	Tamper resistant	☐ EZTR6262SC	B, BK, GY, LA, RD, V, W
	20	125	5-20R	decorator duplex	□ EZTR6362SC	B, BK, GY, LA, RD, V, W

APPLICATIONS

Leveraging Arrow Hart's existing feature-rich and high quality products, EZ Link split circuit receptacles have been designed to meet the requirements of commercial and industrial applications, while speeding up installation with a simple and convenient sliding termination type. EZ Link fulfills a need for customers who want to reduce project timelines through quick installation of wiring devices.

DESIGN FEATURES

- Intuitive arrow-shaped mating design and slim profile allows for rapid installation during trim-out
- · Split circuit allows for control of one outlet through an attached traveler wire
- Connectors slide and lock into place on back of device, guided by precision rails and custom engineered wings resulting in unmatched connector retention
- Discrete connector designs prevent incorrect installations
- Tamper resistant receptacles comply with 2023 NEC Article 406.12

COMPLEMENTARY PRODUCTS

Wallplates:PJS26, PJS262, PJS8EZ Link Connector:EZRCSTR, EZRCSOL

ADDITIONAL RESOURCES



Scan QR code for additional marketing collateral