

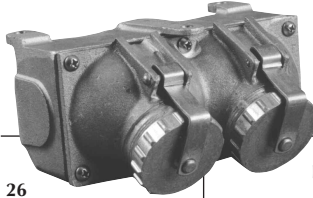
EATON CROUSE-HINDS PAULUHN
Watertight, Outside and Corrosive Environments
SWITCHES AND RECEPTACLES

CONSTRUCTION: Cast marine brass or copper-free aluminum with a natural finish. Stainless steel hardware.

APPROVALS: NEMA 5-15R, 6-15R, 5-20R, 6-20R, ABS, Type 4X and conforms to IP66.









OUTLETS: All units are furnished blank but can be supplied with up to two 3/4" NPT outlets. Please state requirements when ordering.

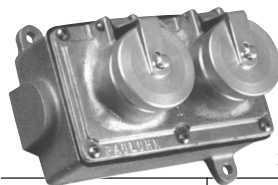
MOUNTING: Units are available for surface or flush mounting.



RECEPTACLES:









Supplied with a 2P3W (U-ground straight blade type) 125V AC 15/20 Amp interior. A 250V rated interior can be supplied. *Replace -125 suffix in product number with -250.*

26	Description	Approximate Dimensions L x W x H	Marine Brass Wt. (lbs.)	Marine Brass (B) Type 2P3W	Aluminum (A) Type 2P3W	Marine Brass (B) Type 3P4W	Aluminum (A) Type 3P4W
	One Receptacle for Surface Mount	3-11/16" x 2-15/16" x 4-1/4"	2.8	2632BU-125	2632AU-125	2633BU-125	2633AU-125
	Two Receptacles for Surface Mount	6-3/16" x 3-3/4" x 4-3/4"	4.8	2634BU-125	2634AU-125	2635BU-125	2635AU-125
	Three Receptacles for Surface Mount	8-1/2" x 3-3/4" x 4-3/4"	6.5	2636BU-125	2636AU-125	2637BU-125	2637AU-125
	One Receptacle with Double Pole Switch for Surface Mount	6-3/16" x 3-3/4" x 4-3/4"	4.8	2640BU-125	2640AU-125	2641BU-125	2641AU-125
	Two Receptacles with Double Pole Switch for Surface Mount	8-1/2" x 3-3/4" x 4-3/4"	6.5	2644BU-125	2644AU-125	2645BU-125	2645AU-125
	One Receptacle for Flush Mount	4-13/16" x 4-1/8" x 4-1/2"	3.5	2632BUF-125	2632AUF-125	2633BUF-125	2633AUF-125
	Two Receptacles for Flush Mount	7-3/16" x 4-1/16" x 4-1/2"	5.8	2634BUF-125	2634AUF-125	2635BUF-125	2635AUF-125
	One Receptacle with Double Pole Switch for Flush Mount	7-3/16" x 4-1/16" x 4-1/2"	5.8	2640BUF-125	2640AUF-125	2641BUF-125	2641AUF-125



SWITCHES: Double pole rotary switches are available for operation on 20 Amp 240V AC max.

RECEPTACLES: Pin and sleeve type configuration supplied for operation on 125V AC. Optional voltages: 250V, 277V and 480V for 2P3W units and 208V, 250V, 480V and 600V for 3P4W units. *Replace -125 suffix in product number with appropriate voltage.* Single gang units can be supplied in reverse service, if required.

26B	Description	Approximate Dimensions L x W x H	Marine Brass Wt. (lbs.)	Marine Brass (B) Type 2P3W	Aluminum (A) Type 2P3W	Marine Brass (B) Type 3P4W	Aluminum (A) Type 3P4W
	One Receptacle for Surface Mount	4-7/8" x 3-15/16" x 3-13/16"	4.0	2613BU-125	2613AU-125	2615BU-125	2615AU-125
	Two Receptacles for Surface Mount	6-3/8" x 3-13/16" x 3-13/16"	5.5	2614BU-125	2614AU-125	2617BU-125	2617AU-125
	Three Receptacles for Surface Mount	8-3/8" x 3-13/16" x 3-13/16"	6.8	2616BU-125	2616AU-125	2619BU-125	2619AU-125
	One Receptacle with Double Pole Switch for Surface Mount	6-3/8" x 3-13/16" x 3-13/16"	5.5	2620BU-125	2620AU-125	2623BU-125	2623AU-125
	Two Receptacles with Double Pole Switch for Surface Mount	8-3/8" x 3-13/16" x 3-13/16"	6.8	2624BU-125	2624AU-125	2627BU-125	2627AU-125
	One Receptacle for Flush Mount	6-7/16" x 5-1/4" x 3-13/16"	4.5	2613BUF-125	2613AUF-125	2615BUF-125	2615AUF-125
	Two Receptacles for Flush Mount	7-9/16" x 5-5/16" x 3-13/16"	6.5	2614BUF-125	2614AUF-125	2617BUF-125	2617AUF-125
	One Receptacle with Double Pole Switch for Flush Mount	7-9/16" x 5-5/16" x 3-13/16"	6.5	2620BUF-125	2620AUF-125	2623BUF-125	2623AUF-125

SPARE PARTS for both models above

Description	Marine Brass Wt. (lbs.)	Marine Brass (B) Type 2P3W	Aluminum (A) Type 2P3W	Marine Brass (B) Type 3P4W	Aluminum (A) Type 3P4W
Metal Plug	0.8	420BP-125	420AP-125	420-4BP-125	420-4AP-125
Plastic Plug	0.3	420PP-125	420PP-125	420-4PP-125	420-4PP-125



154 27th Street, Brooklyn, NY 11232

www.manning-electric.com

Stocking Distributor
Pauluhn products

TradeNet ID 53046

Crouse-Hinds
by **EATON**

Tel: (718) 832-2488 • Fax: (718) 832-2493