

## EATON CROUSE-HINDS PAULUHN

## Watertight, Outside and Corrosive Environments

**CONSTRUCTION:** Heavy wall cast brass or copper-free aluminum with a natural finish. Stainless steel hardware.

**APPROVALS:** ABS, Type 4X and conforms to IP66.

## EMERGENCY DISCONNECT BREAKER

(Not available in aluminum)

**OUTLETS:** All units are furnished blank but can be supplied with one hole in each end up to a maximum of 1-1/2" NPT or with two holes in each end up to a maximum of 1-1/4" NPT. Please state requirements when ordering.

**VOLTAGE OPERATION BREAKERS:** The breaker interior assures quick make-and-break for instant interruption.

Two-pole breakers are all rated for operation on 480V AC or 250V DC. Three-pole breakers are for operation on 480V AC only.

**MOUNTING:** Surface mounted via four 3/8" Ø mounting holes.

**DIMENSIONS:** 13-1/8" L x 7" W x 5" H

Description	Brass Weight (lbs.)	2P3W Brass Type (B)	3P3W Brass Type (B)
Enclosure Only	28.0	2482B	2482B
15 Amp Breaker	30.5	2482B-215	2482B-315
20 Amp Breaker	30.5	2482B-220	2482B-320
30 Amp Breaker	30.5	2482B-230	2482B-330
40 Amp Breaker	30.5	2482B-240	2482B-340
50 Amp Breaker	30.5	2482B-250	2482B-350
60 Amp Breaker	30.5	2482B-260	2482B-360
100 Amp Breaker	30.5	2482B-2100	2482B-3100



2482B

## CIRCUIT BREAKER AND RECEPTACLE COMBINATION

**OUTLETS:** All units are furnished blank but can be supplied with up to four 1-1/2" NPT outlets. Please state requirements when ordering.

**PLUGS:** Can only be inserted or removed while the units are turned off, for safety reasons.

**VOLTAGE OPERATION BREAKERS:** Two-pole breakers are all rated for operation on 480V AC or 250V DC. Three-pole breakers are for operation on 480V AC only.

**RECEPTACLES:** Supplied to operate on 125V AC as standard. Also available in 250V, 277V, 380V and 480V. Replace -125 suffix in product number with appropriate voltage.

**MOUNTING:** Surface mounted via four 3/8" Ø mounting holes.

**DIMENSIONS: Receptacle and Breaker – 13-7/16" L x 7" W x 6" H Plug – 2-15/16" Ø x 4-3/4" H**

Description	Brass Wt. (lbs.)	2P3W Brass Type (B)	2P3W Aluminum Type (A)	3P4W Brass Type (B)	3P4W Aluminum Type (A)
15 Amp Breaker	31.5	2460B-125	2460A-125	2470B-125	2470A-125
20 Amp Breaker	31.5	2462B-125	2462A-125	2472B-125	2472A-125
30 Amp Breaker	31.5	2464B-125	2464A-125	2474B-125	2474A-125
40 Amp Breaker	31.5	2466B-125	2466A-125	2476B-125	2476A-125
Plug	2.8	430BP-125	430AP-125	431BP-125	431AP-125



2460A

## INTERLOCKING SWITCHES AND RECEPTACLES

**SWITCHES:** The mechanical interlocking design prevents the insertion or removal of plugs while the switch is on.

**VOLTAGE OPERATION:** Available in 20 or 30 Amp types, all units are supplied for operation on 125V as standard.

Other options include:

20 Amp 2P3W units in 250V, 277V and 480V AC.

20 Amp 3P4W units in 250V, 480V and 600V AC.

20 Amp 2P3W and 3P4W units in 250V, 480V and 600V AC.

Replace -125 suffix in product number with appropriate voltage.

**MOUNTING:** Units are mounted using two or four mounting holes.

Description	Dimensions	Brass Wt. (lbs.)	2P3W Brass Type (B)	2P3W Aluminum Type (A)	3P4W Brass Type (B)	3P4W Aluminum Type (A)
	L x W x H					
20 Amp Receptacle	7-1/2" x 4" x 4-1/2"	7.5	841B-125	841A-125	842B-125	842A-125
30 Amp Receptacle	7-3/8" x 4-3/8" x 4-9/16"	9.0	843B-125	843A-125	844B-125	844A-125
	Ø x H					
20 Amp Plug	2" x 3-3/8"	0.8	839BP-125	839AP-125	840BP-125	840AP-125
30 Amp Plug	2-15/16" x 4-3/4"	1.0	6009BP-125	6009AP-125	6006BP-125	6006AP-125



839