

# Specification Grade Covers, Plates, Tester & AC Switches



## Weather Protective Covers

### FEATURES

- Yellow epoxy finish covers will withstand over 200 hours on salt spray test.

### FS & FD Box Covers

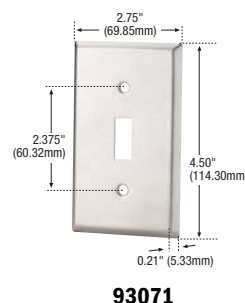
Description	Catalog No.
Black blank cover, non-metallic	6087
Yellow PBT Valox® blank cover	60CR88
Black FS Box, non-metallic with 2 0.75" (19.05mm) IPS molded-in knockouts	6080



### Stainless Steel Wallplates - Type 304

Description	Catalog No.
Duplex receptacle plate	93101
Single receptacle plate	93091
Single switch plate	93071
Single receptacle plate for 6200CR, 6330CR	93111

For a complete listing of all available corrosion resistant wallplates, see the entire stainless offer in wallplates, Section O.



## Weather Protective AC Tap Action Switch Plates

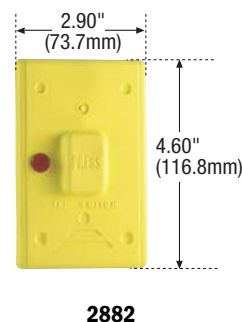
### FEATURES

- Designed with finned, self-sealing mounting holes for either FS (cast or plastic) or standard flush wall boxes.
- For all CWD tap action switches.

### Weather Protective AC Tap Action Switch Plates

Description	Color	Catalog No.
Plate Only, One Gang	Gray	2881G
	Yellow	AH2881
Plate and 125 Volt Red Pilot	Gray	2882G
	Yellow	AH2882

**Notes:** · AC switches are not recommended for use on Master or Emergency Power Systems.  
· AC switches can be used on HP applications as permitted by NEC® paragraphs 430.83 & 430.109.



INDUSTRIAL  
COMMERCIAL  
RESIDENTIAL

**M-18**  
CORROSION  
RESISTANT &  
MARINE GRADE  
PRODUCTS

### TESTING & CODE COMPLIANCE

· Listed to UL 514A , (file no. E92122) for 93101, 93091, 93071, 93111; (file no. E11461) for 6087; (file no. E92074) for 60CR88 except as noted. 93101, 93091, 93071, 93111 CSA Certified to C22.2 no.18-M (file no. LR74189) 6087, 60CR88, are not CSA Listed. 2882 is not UL, CSA Listed.

### MATERIAL CHARACTERISTICS

6087 (Phenolic); 60CR88 (PBT "Valox")  
Environmental:  
Flammability per UL 94 requirements, 60CR88 VO rated.  
Temperature Rating:  
6087, -40°C to 65°C; 60CR88, 2882, -40°C to 70°C.

Horsepower Rated for Motor Loads per UL 20			
	120V/AC	240V/AC	Max Amps
15A	1/2 HP	2 HP	12A
20A	1 HP	2 HP	16A