Specification Grade Covers, Plates, Tester & AC Switches



2.81"

(71.4mm)

/_{0.12}" (3.0mm) Thick 4.48" (113.8mm)





INDUSTRIAL COMMERCIAL RESIDENTIAL

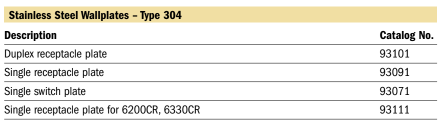
M-18
CORROSION
RESISTANT &
MARINE GRADE
PRODUCTS

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



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



6087

93071

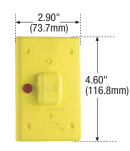
Weather Protective AC Tap Action Switch Plates

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.



2882

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	

COOPER Wiring Devices

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.