

ENGINEERING DEPARTMENT
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T & D MATERIAL SPECIFICATION

JPS SPECIFICATION: SwitchArrBkt	DATE: June 29, 2010
ITEM STOCK: 42667	SUPERSEDES: All Previous

DESCRIPTION: Bracket, Mounting, Switch and Arrester, Three Phase.

APPLICATION: Bracket shall be suitable for mounting three pairs of switch and arrester combination.

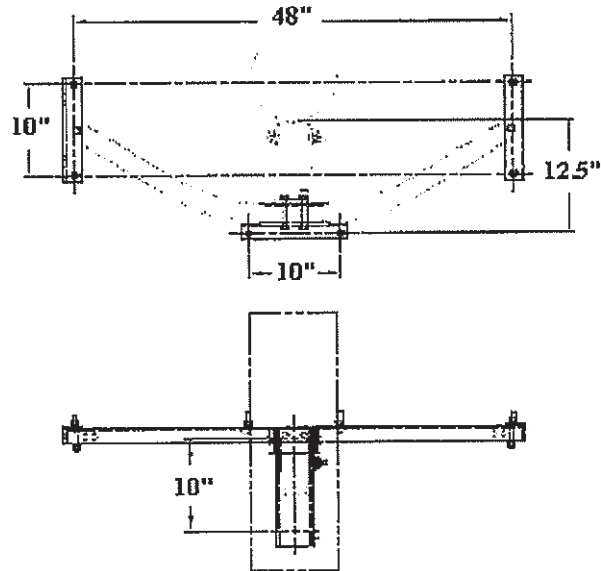
SPECIFICATION

Bracket, Mounting, Switch and Arrester, Three Phase: Brackets shall be suitable for mounting three pairs of switch and arrester combination.

The bracket shall be manufactured from high strength 6061-T6 aluminum alloy or stainless steel. The bracket shall be manufactured for mounting with machine bolts or 1 1/4" stainless steel pole bands. The mounting holes of the bracket shall be spaced 10" apart and shall facilitate 5/8" machine bolts.

The brackets shall be supplied assembled, complete with grounding lugs. All hardware provided shall be stainless steel or hot dipped galvanized.

Switch and arrester bracket shall be manufactured according to present day manufacturing process and shall meet relevant ANSI and ASTM standards.



Switch and Arrester Bracket (3 Ph)

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