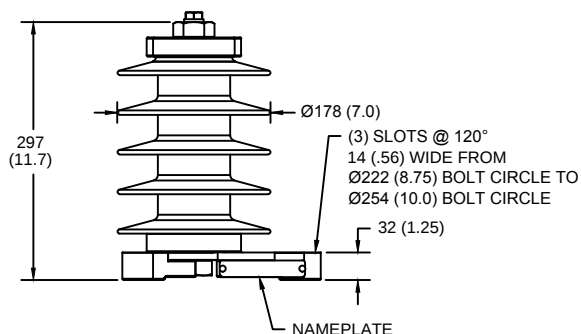
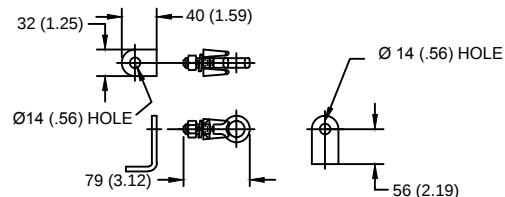


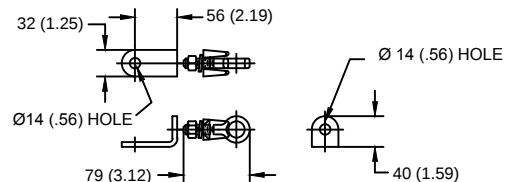


LINE TERMINAL DETAIL



HDG TERMINAL BRACKET, PART No. 89606-4001
ONE HDG TERMINAL, PART No. 271414-3001
SUITABLE FOR COPPER OR ALUMINUM CONDUCTOR SIZE
Ø 7 (.25) - Ø 21 (.81)
25 - 240 sq mm
AWG#4 - 500 MCM

GROUND TERMINAL DETAIL



HDG TERMINAL BRACKET, PART No. 89606-4001
ONE HDG TERMINAL, PART No. 271414-3001
SUITABLE FOR COPPER OR ALUMINUM CONDUCTOR SIZE
Ø 7 (.25) - Ø 21 (.81)
25 - 240 sq mm
AWG#4 - 500 MCM

Ø = DIAMETER
HDG = HOT DIP GALVANIZED

CHARACTERISTICS

RATED VOLTAGE (Ur)	9 kVrms
MCOV (Uc)	7.65 kVrms
MASS	6.8 kg (15 lb)
COG ABOVE BASE	150 (5.9)
CREEPAGE DISTANCE	765 (30.1)
STRIKE DISTANCE	221 (8.7)
LIGHTNING IMP W/S	127 kVpk
SWITCHING IMP WET W/S	106 kVpk
POWER FREQ WET W/S	63 kVrms
TOV 1s NO PRIOR DUTY	10.9 kVrms
TOV 10s NO PRIOR DUTY	10.4 kVrms
TOV 1s W/PRIOR DUTY	10.4 kVrms
TOV 10s W/PRIOR DUTY	9.8 kVrms

CANTILEVER FORCE

MAXIMUM CONTINUOUS	2974 N (669 lbf)
ULTIMATE (max pk)	5947 N (1337 lbf)

RECOMMENDED CLEARANCE (METAL - METAL)

PHASE TO GROUND	25.4 (1)
PHASE TO PHASE	50.8 (2)

- NOTES:
1. DIMENSIONS IN millimeters(inches) SUBJECT TO ±3% TOLERANCE
2. CLEARANCE AND INSULATION W/S VOLTAGE APPLY AT SEA LEVEL
3. ARRESTER SUITABLE FOR OPERATION AT ALTITUDES UP TO 4380 m (14370 ft)
4. PACKAGED IN A CORRUGATED BOX.

.5μSEC 10kA IR kV	SWITCHING SURGE IR kV		MAXIMUM 8/20 DISCHARGE VOLTAGE - kV AT					
	500 A	1 KA	1.5 kA	3.0 kA	5 kA	10 kA	20 kA	40 kA
27.0	18.0	18.8	19.2	20.2	21.2	22.7	24.6	28.0

IEEE C62.11

STATION-CLASS
SURGE ARRESTER

Program Revision
2015.07.30.08.09.10

REV DATE
05/03/11

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TITLE

**EVP ARRESTER
7.65 KV MCOV**

SIZE	DWG NO.	CAT / PART / ASSY NO.	REV
S	191054449	EVP0008003002	1
DO NOT SCALE THIS DRAWING	DRN BY	NON	DATE 05/03/11
			SHEET 1 OF 1



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