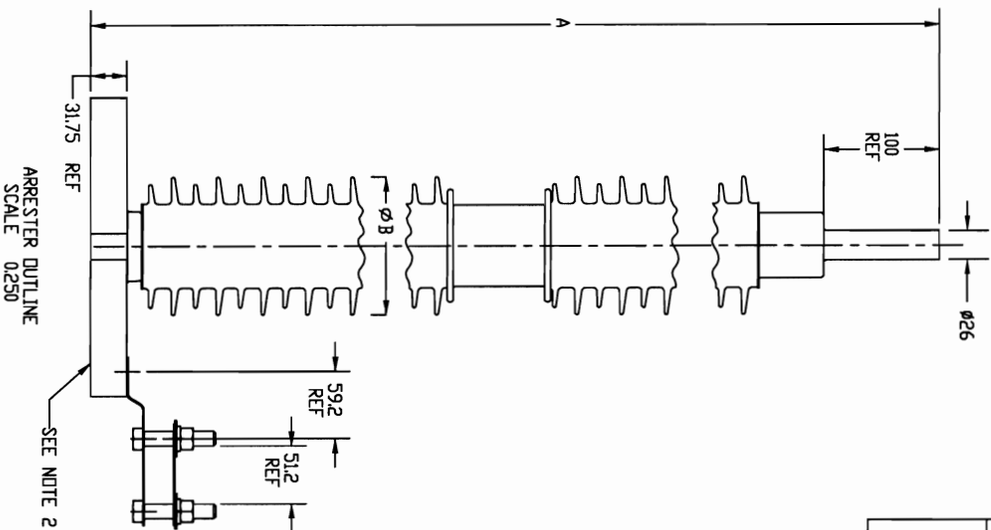
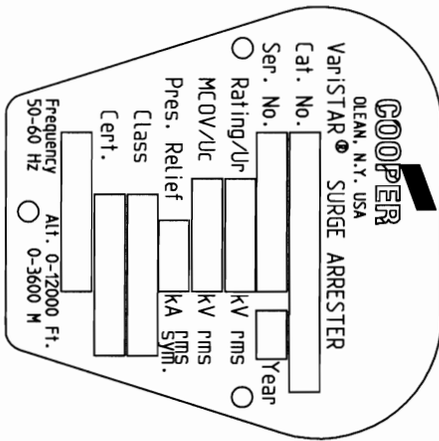


- NOTES:
 1. TERMINALS ARE SHIPPED UNATTACHED.
 2. (3) 14 X 30mm MTG. SLOTS TO ACCOMMODATE 222-254mm DIA. BOLT CENTERS (120° APART).
 3. NAMEPLATES ARE ATTACHED TO THE BASE.

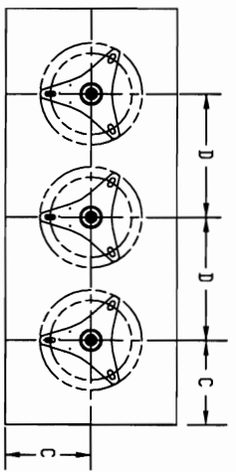
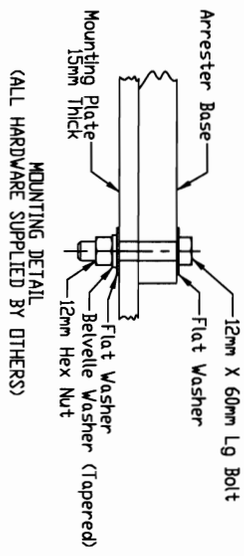


Arrester Rating (kV, rms)	Arrester CUV Uc (kV, rms)	Catalog Number (Product Code)	ESKDM SAP No.	ESKDM Drawing No.	Sheet No.	Dimension 'A' (mm)	Dimension 'g' (mm)	Dimension C Phase to Ground Clearance* (mm)	Dimension D Minimum Phase Clearance* (mm)	Housing Leakage Distance (mm)	Stroke (mm)	Mass (kg)
78	62	U307806258H6AAA	0187621	D-DC-0113	S1	1418	121	565	641	3145	1221	29

* Phase to ground clearances are expressed as minimum arrester centerline to ground distances. The clearances shown above are based on the minimum design clearances required for the arrester to properly operate according to its electrical characteristics. Consult local codes, standards or specifications for proper clearances required at the installation location.



ARRESTER NAMEPLATE DETAIL
SCALE 1.500



THREE-PHASE IN-LINE MOUNTING
SCALE 0.075

COOPER POWER SYSTEMS OLEAM, NEW YORK 14750 FINISH PART DIMENSIONS ARE IN MILLIMETERS.		CONFIDENTIAL MUST NOT BE USED IN ANY WAY DEPENDENT TO COOPER POWER SYSTEMS	
TITLE UltraSIL Housed Varistar Type U3 Surge Arrester (Outline Drawing)		DATE P04A807X120 SH 1 DF 1	

Rev. 1: Added ESKDM information & mounting detail.