



- 1) ARRESTERS ARE FOR USE IN TRANSFORMER DIL. THEY WILL OPERATE SATISFACTORY IN WEIGHTED AVERAGE DIL TEMPERATURE DF 90°C (125°C MAX.)
- 2) KV BIL = 125. RATING: 18 KV RMS, 15.3 KV MCDV
- 3) WEIGHT = 3.20 LBS
- 4) TO DEVELOP THE BIL KV THE MOUNTING BRACKET MUST NOT OVERLAP GROUNDED STRUCTURE BY MORE THAN .95 INCHES.
- 5) FOR VERTICAL MOUNTING OF ARRESTER MOVE THE (2) MOUNTING BRACKETS TO THE LINE END. MAY ALSO BE MOUNTED VERTICALLY FROM TANK WALL BY SEPARATING THE MOUNTING BRACKETS. FOR HORIZONTAL MOUNTING SEPARATE THE MOUNTING BRACKETS TO '6.62' DIMENSION. '6.62' DIMENSION IS MAX. DISTANCE BETWEEN BRACKETS AND 75% OF '6.82' DIMENSION IS RECOMMENDED MIN. DISTANCE.
- 6) SPACE REQUIRED FOR MECHANICAL CLEARANCE.

67189	10/24/16	AS	AWR	TOLERANCE CHART 0.0 = ±0.10	<u>a</u>		JI IDD		DUMED	CVCTE	\overline{MC}
EC #	DATE	CHG BY	RESP ENG	$0.00 = \pm 0.030$	PORTERIOR TOWLIN SISTEM						<u>CM.</u>
DESC DE DVG: REPLACE "MADE IN U.S.A." WITH "ASSEMBLED IN U.S.A."				0,000 = ±0,015 ANGLES = ±30′ DO NOT USE FRACTIONS	ANGLES = $\pm 30'$ ""						
_				CONFIDENTIAL: THIS DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL	15.3 K∨ MC□∨						
				POWER SYSTEMS. NO PUBLICATION, DISTRIBUTION OR COPIES MAY BE MADE	SIZE DWG NO. CAT / PART / ASSY NO.						REV
REASON (S) FOR CHANGE: —				WITHOUT THE WRITTEN CONSENT OF HUBBELL POWER SYSTEMS.	Α	A 021479-00 221115-3001					
DISPOSITION OF MAT'L: -				HUBBELL POWER SYSTEMS UNPUBLISHED ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.		DO NOT SCALE THIS DRAWING DRN BY MAJ DATE 01/16/00 S				SHEET 1 DF	1

COPYRIGHT LAWS.