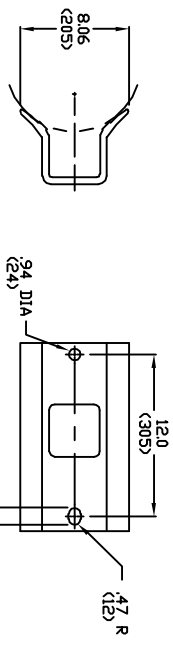


Post	P250046S0020	1
Suspension	S025066S0000	1
Anchor Shackle	AS-50	2
Part Number	Qty	



MOUNTING BASE DETAIL

ELECTRICAL CHARACTERISTICS IN ACCORDANCE WITH ANSI C2911-1988

DRY 60 HZ FLASHOVER	460
WET 60 HZ FLASHOVER	415
IMPULSE POSITIVE FLASHOVER	710
IMPULSE NEGATIVE FLASHOVER	820

ELECTRICAL CHARACTERISTICS IN ACCORDANCE WITH IEC-60383

WET 60 HZ 1-MIN WITHSTAND	310
IMPULSE POSITIVE WITHSTAND	635
IMPULSE NEGATIVE WITHSTAND	735

MAX WORKING LOADS, LBS(KN)

VERTICAL	11350 (50.4)
TRANSVERSE TENSION	7500 (33.3)
COMPRESSION	7500 (33.3)
LONGITUDINAL	1550 (6.8)
LEAKAGE DISTANCE	120
STRIKE DISTANCE	46.7

REV DATE 03/31/08

**OHIO BRASS**  
TOLERANCE CHART

**HUBBELL POWER SYSTEMS**

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DO NOT SCALE THIS DRAWING

DATE 03/31/08

SHEET 1 OF 1

TITLE	QUADRI SIL BRACED LINE POST ASSY
SIZE	B
DWG NO.	BLP046G12000
CAT / PART / ASSY NO.	
REV	0