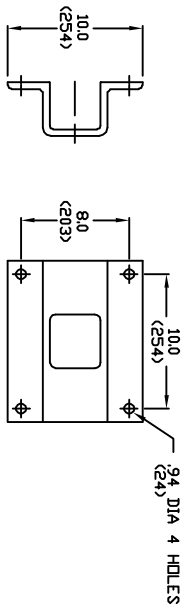


Post	P250072S0430	1
Suspension	S025075S0000	1
Anchor Shackle	AS-50	2
Part Number		Qty



MOUNTING BASE DETAIL

ELECTRICAL CHARACTERISTICS IN ACCORDANCE WITH ANSI C2911-1988

DRY 60 HZ FLASHOVER	685
WET 60 HZ FLASHOVER	585
IMPULSE POSITIVE FLASHOVER	1060
IMPULSE NEGATIVE FLASHOVER	1100

ELECTRICAL CHARACTERISTICS IN ACCORDANCE WITH IEC-60383

WET 60 HZ 1-MIN WITHSTAND	442
IMPULSE POSITIVE WITHSTAND	950
IMPULSE NEGATIVE WITHSTAND	985

MAX WORKING LOADS, LBS(KN)

VERTICAL	10010 (44.4)
TRANSVERSE TENSION	7500 (33.3)
COMPRESSION	7500 (33.3)
LONGITUDINAL	1015 (4.5)
LEAKAGE DISTANCE	189
STRIKE DISTANCE	68.7

OHIO BRASS
TOLERANCE CHART

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HUBBELL POWER SYSTEMS

QUADRI SIL BRACED
LINE POST ASSY

TITLE	QUADRI SIL BRACED LINE POST ASSY
SIZE	B
DWG NO.	BLP072F00000
DATE / PART / ASSY NO.	03/31/08
REV	0

REV DATE 03/31/08

DO NOT SCALE THIS DRAWING DWN BY JVR DATE 03/31/08 SHEET 1 OF 1