

DATE 2-25-97 REV. DATE 1-10-20

MAXIMUM ALTITUDE 10000 ft [3000 m] **NET WEIGHT** 70 lb [32 kg]

ANGLE OF INCLINATION FROM THE VERTICAL 0' TO 70'

5.81

[147.6]

15.00

[381.0]

2.31

[58.7]

10.25

2.50

[63.5]

[260.4]

31.50 [800.1]

55.63

[1413.0]

24.13 [612.9]

ø3.88

[98.4]

llv	77 k
11	22 k
	Uy

CURRENT RATING

400A DRAW LEAD CONNECTION 1200A BOTTOM CONNECTION

MIN. CREEP	41.00 [104.4]	MIN. STRIKE 17.00 [431.8]
CREEP/L-G	2.06 [52.3]	STD. IEEE C57.19.00/01

REEP	41.00 [104.4]	MIN. STR	IKE	17.00	[431.8]
/L-G	2.06 [52.3]	STD.	IEEE	C57.1	9.00/01

20.25 [514.4] DISTANCE

ABOVE

FLANGE TO DRAW

LEAD PIN

21.00 [533.4] MIN. OIL

LEVEL AND C.T. POCKET

LENGTH

PCB CONTENT OF OIL IS LESS THAN 1 ppm

1 1/2-12 UNF-2A THREAD 2.50 [63.5] MIN. USABLE THD.

SILVER PLATED

OIL FILL PLUG

ø8.00

[203.2]

.75 [19.0]

0

ø3.13 [79.5]

MAX.

OIL SIGHT GLASS

DWG.	CATALOG NUMBER	GLAZE COLOR
SD	B-89393-15	BROWN
SD	B-89393-15-70	LT. GRAY

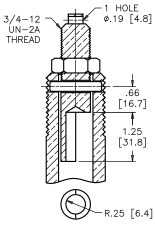
TITLE

IEEE STANDARD BUSHING

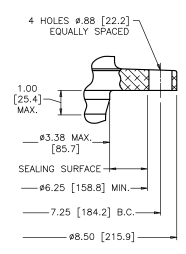
PRC BUSING

CURVED DRAW LEAD TERMINAL

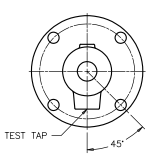
NOTE: ACTUAL DRAW-LEAD CURRENT RATING IS DETERMINED BY CABLE SIZE



DRAW LEAD ASSEMBLY



MOUNTING FLANGE DETAIL



FLANGE ALIGNMENT DIAGRAM TOP VIEW

DIMENSIONS IN INCHES [MILLIMETERS]

REVISION NET WEIGHT WAS 69 lb SCALE

1 1/2-12 UNF-2A THREAD

2.13 [54.1] MIN. USABLE THD.

ø.88 [22.2] MIN.