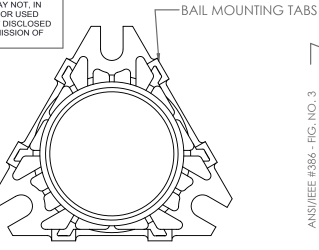
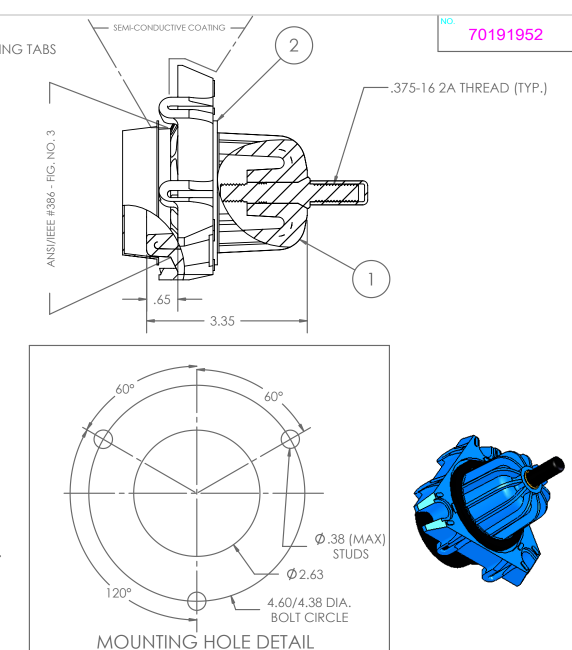
## **PROPRIETARY INFORMATION**

THE INFORMATION CONTAINED ON THIS DRAWING IS CONSIDERED PROPRIETARY AND MAY NOT, IN WHOLE OR IN PART, BE REPRODUCED OR USED FOR THE MANUFACTURE OF THE PART DISCLOSED HERE-IN WITHOUT THE WRITTEN PERMISSION OF CENTRAL MOLONEY, INC.





## RATINGS (IN ACCORDANCE WITH ANSI/IEEE STANDARD 386)

VOLTAGE CLASS	35 KV
MAXIMUM LINE TO GROUND	21.1 KV
AC 60 HZ - 1 MIN	50 KV
DC 15 MIN	103 KV
IMPULSE B.I.L.	150 KV
MINIMUM CORONA LEVEL	
CONTINUOUS CURRENT	200 AMPS

## NOTE:

- TORQUE MOUNTING NUTS TO 70-80 IN./LBS.
  STUD OREINTATION IN TANK SHOULD BE AS
- 2. STUD OREINTATION IN TANK SHOULD BE AS SHOWN IN MOUNTING HOLE DETAIL.

## MATERIAL

GLASS FILLED ENGINEERING THERMOPLASTIC.

2	GASKET	32161863	1	ΕA
1	TUF EX WELL II ASSY.	70191951	1	ΕA
ITEM NO.	DESCRIPTION	PART NUMBER	QTY.	U/M

					NOTE: ALL DIMENSIONS ARE IN INCHES			
		DRWN BY B.M.	SCALE: 1:2		Central Molone	ey, Inc.		
		8/23/06 M Components Operat						
TOLERANCE UNLESS OTHERWISE SPECIFIED		5500 Jefferson Parkway-Phone (870) 247-5320-Pine Bluff, Arkansas 71602						
			.X=±.100		TUF FX	( WELL II BUSHING ASSY.	NO. 70101050	REV.
REVISION	ECN NO.	DATE	.XX=±.050	.XXX=±.010	W/ GAS		70171752	