CATALOG No. ARP-GBV-2

102mm±1.0(4.02 Inches)

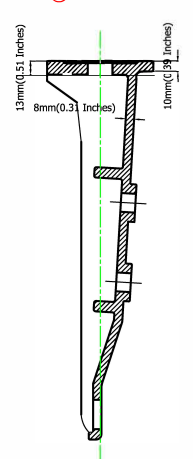
51mm(2.01 Iches)

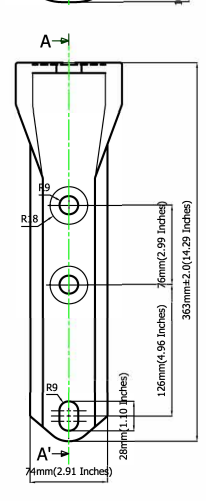
R135

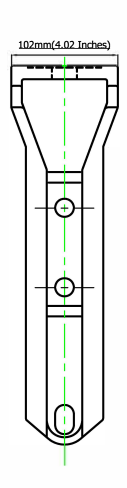
R137

REV	REVISION NOTE	DATE	BY
1	INITIAL RELEASE	01/19/2010	C.H.PARK
2	TOLERANCE CHANGED	01/15/2013	D.H.Y00

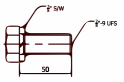
(1) GAIN BASE







2) 7/8" BOLT SET



NOTE:

- 1. GAIN BASE ARE MADE FROM SPHEROIDAL GRAPHITE CAST IRON.
- 2. STUD BOLT ARE MADE FROM SS41.
- 3. THE TOLERANCE ON DIMENSIONS IS NOT EXCEET 2%.
- 4. PLEASE NOTE ON THE DRAWING THAT THIS 7/8" BOLT & WASHER IS USED FOR 46-69KV LINE POST INSULATOR.

SECTION A-A'



	NAL TOLERANCES THERWISE NOTED
X	±0.1

NNFE 22 0 1 L	IEKWISE NUTEL
X	±0.1
XX	±0.02
XXX	±0.010
ANGI FS	±1°

Designed by
C.H.PARK

ARK	y	



Part Number ARP-GBV-2 Scale N/A



GAIN BASE FOR VERTICAL TYPE

- 31			
	Filepath	Units INCHES	Sheet 1/1