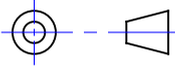


Iss.	1	Date	28.03 2014	Modification	P0164 New Drawing. Rear of Panel dimension was 35mm at issue A.	Ckd.		Appd.	
Iss.		Date		Modification		Ckd.		Appd.	

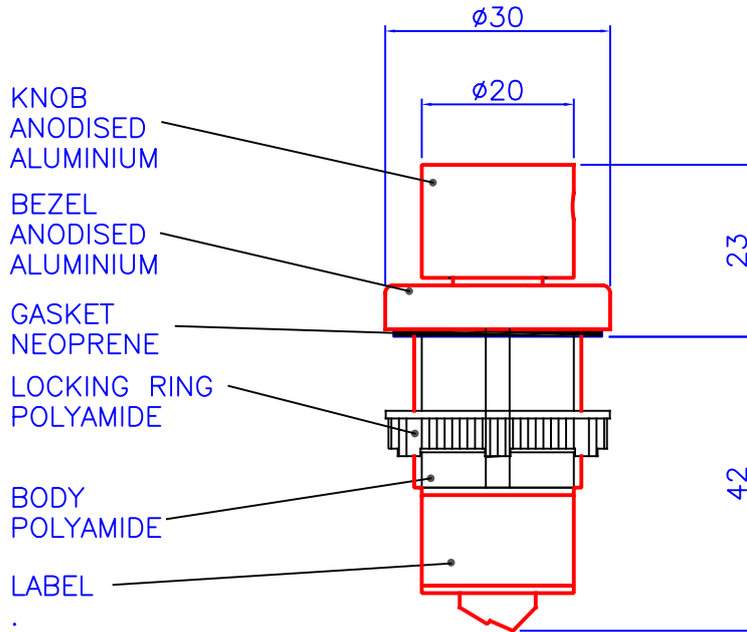
**BEKA associates**  
Hitchin  
England  
company confidential, copyright reserved.



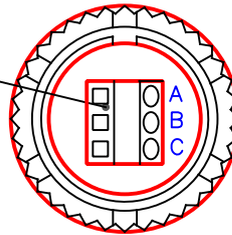
THIRD ANGLE PROJECTION

DIMENSIONS IN mm

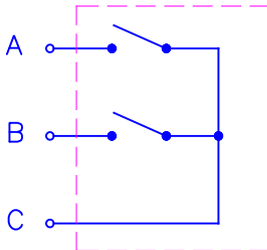
DO NOT SCALE



TERMINALS  
CONDUCTOR SIZE:  
1.5<sup>2</sup>mm SOLID/  
1.0<sup>2</sup>mm STRANDED

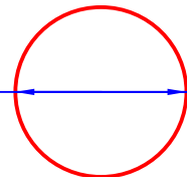


CONNECTIONS:



PANEL CUTOUT:

$\phi 22.5 \pm 0.2$



INSTALLATION:

1. REMOVE LOCKING RING FROM ENCODER
2. INSERT ENCODER FROM FRONT OF PANEL
3. RE-FIT LOCKING RING FROM REAR OF PANEL  
ENSURE KEYWAY FACES TOP

NOTE:

CORRECT INSTALLATION WILL PROVIDE  
IP65 PROTECTION FRONT OF PANEL

Title

CUSTOMER DRAWING for  
BA490 ENCODER

Drawn

RC

Checked

.

Scale

1:1

Drawing No.

CD-490