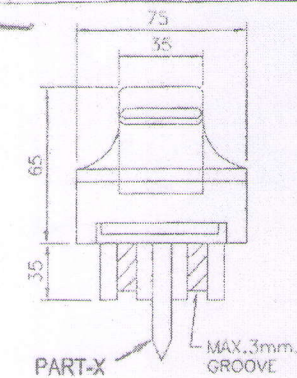
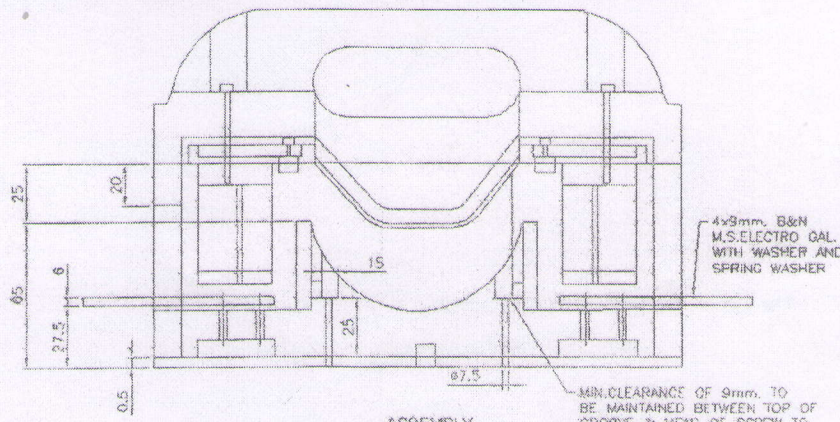
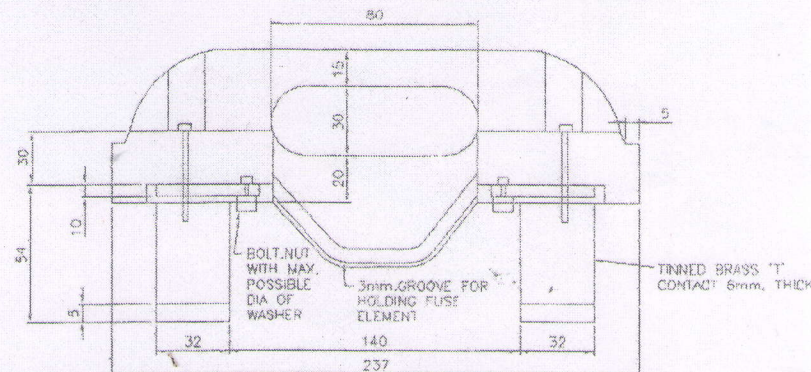


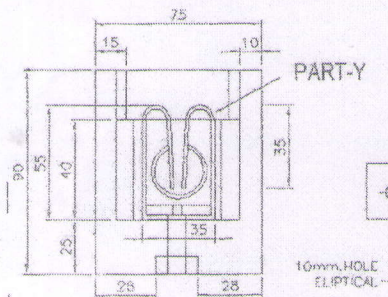
200 Ampex 415V KIT KAT FUSES



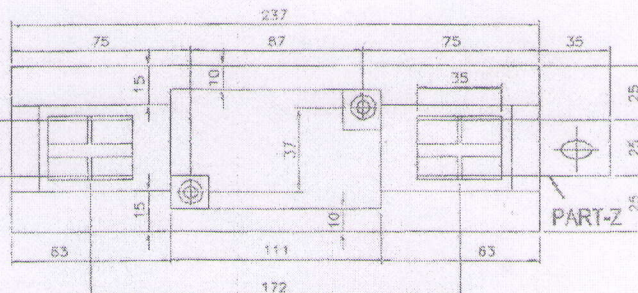
SIDE VIEW



ASSEMBLY



SIDE VIEW



PLAN

NOTES :

- 1 GENERAL TOLERANCE $\pm 5\%$ ON LENGTH, WIDTH AND HEIGHT *of the body*
- 2 CENTER DISTANCE BETWEEN HOLES UPTO 50mm. $\pm 1\text{mm}$. ABOVE 50mm. $\pm 2\text{mm}$.
- 3 WALL THICKNESS UPTO 10mm. $\pm 1\text{mm}$. ABOVE 10mm. $\pm 1.5\text{mm}$.

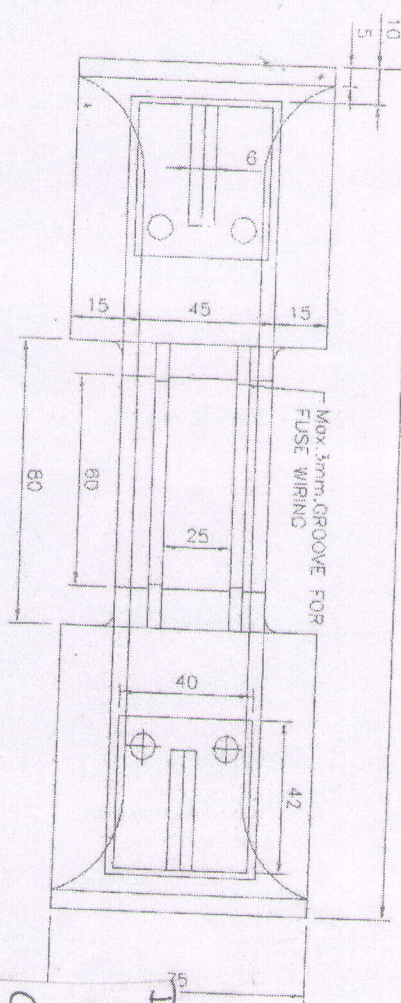
- 4 TOLERANCE $\pm 5\%$ IN CERAMIC BODY.
- 5 ALL CURRENT CARRYING PARTS SHOULD BE TINNED PLATED.
- 6 ALL DIMENSIONS ARE IN MM.
- 7 WORD *Level* BRAND SHALL BE EMBOSSED BOTH ON FUSE CARRIER & BASE

DRAWING NO: 200 Amp - D1

UJVCL

Capacity : 200 Amps, 415V.

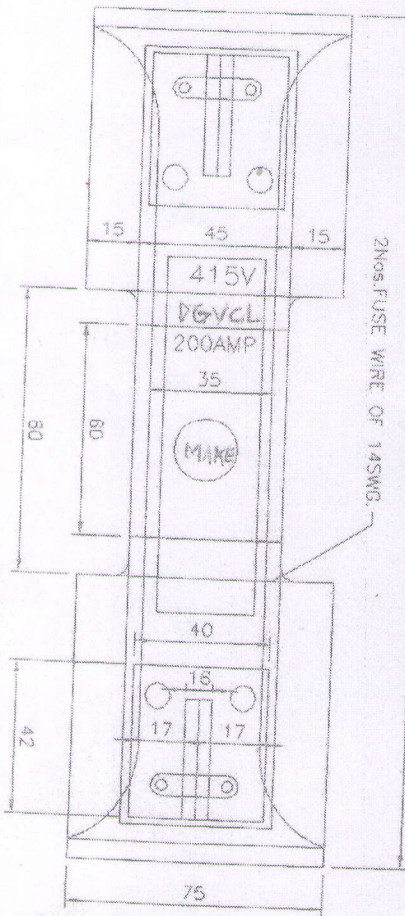
200 Amperes x 415 V. CAT. ECT. pages



BOTTOM VIEW OF CARRIER

237

2 Nos. FUSE WIRE OF 14 SWG.

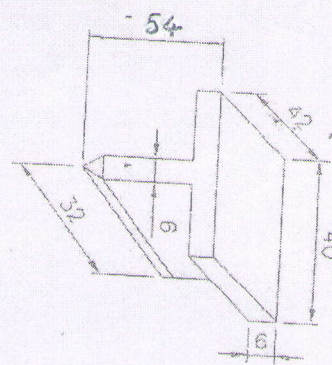


NOTES :

- 1 GENERAL TOLERANCE $\pm 5\%$ ON LENGTH, WIDTH AND HEIGHT *of the body*.
- 2 CENTER DISTANCE BETWEEN HOLES UPTO 50mm, ± 1 mm, ABOVE 50mm, ± 2 mm
- 3 WALL THICKNESS UPTO 10mm, ± 1 mm, ABOVE 10mm, ± 1.5 mm.
- 4 TOLERANCE $\pm 5\%$ IN CERAMIC BODY.
- 5 ALL CURRENT CARRYING PARTS SHOULD BE TINNED PLATED.
- 6 ALL DIMENSIONS ARE IN MM.
- 7 WORD **UGCL** & BRAND SHALL BE EMBOSS ED BOTH ON FUSE CARRIER & BASE

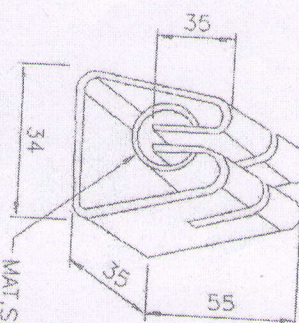
TOP VIEW OF CARRIER

200 Amps x 415 V Electrotypes



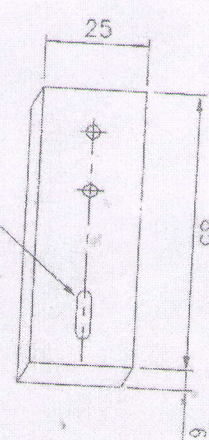
PART-X

MAT.:TINNED BRASS



PART-Y

MAT.:PHOSPHOROUS BRONZE



PART-Z

MAT.:TINNED BRASS

NOTES :

- 1 ALL DIMENSIONS ARE IN mm.
- 2 GENERAL TOLERANCE $\pm 5\%$ ON LENGTH, WIDTH AND HEIGHT of the body.
- 3 CENTER DISTANCE BETWEEN HOLES UPTO 50mm. ± 1 mm.
- 4 WALL THICKNESS UPTO 10mm. ± 1 mm. ABOVE 50mm. ± 2 mm.
- 5 ALL CURRENT CARRYING PARTS SHOULD BE TINNED PLATED.

DRAWING NO : 200 Amp - D3

U G V C L

Capaci ty : 200 Amp, 415 V.