

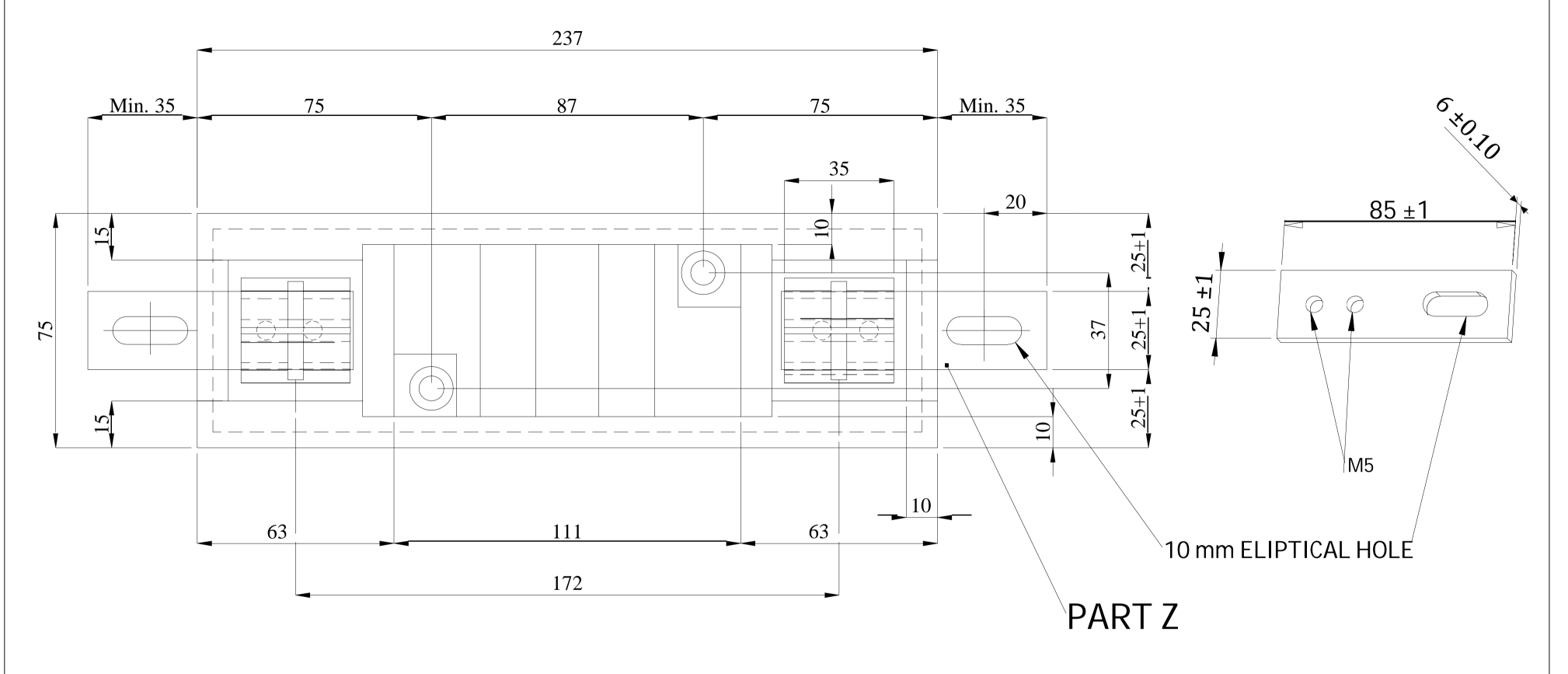
- 1. WORD 'PGVCL' AND TRADE MARK OF SUPPLIER SHALL BE EMBOSSED BOTH ON FUDE CARRIER AND BASE
- 2. GENERAL TOLERANCE ± 5 % ON LENGTH, WIDTH AND HEIGHT OF THE BODY
- 3. CENTRE DISTANCE BETWEEN HOLES OF METAL PARTS UP TO 50 mm ± 1 mm ABOVE 50 mm- ±2 mm
- 4. WALL THICKNESS +5 mm TOLERANCE SHALL BE ALLOWED. NEGATIVE TOLERANCE NOT ALLOWED.
- 5. TOLERANCE ± 5 % IN CERAMIC PARTS
- 6. ALL DIMENSIONS ARE IN mm

DISCOM Name:-UTTAR GUJARAT VIJ COMPANY LIMITED

GENERAL ARRANGEMENT AND COMPONENTS DRG. FOR 200 Amp., 415 VOLTS KIT-KAT FUSE

DRG. NO.:-UGVCL/KIT-KAT/200A/13

SHEET 1 OF 9



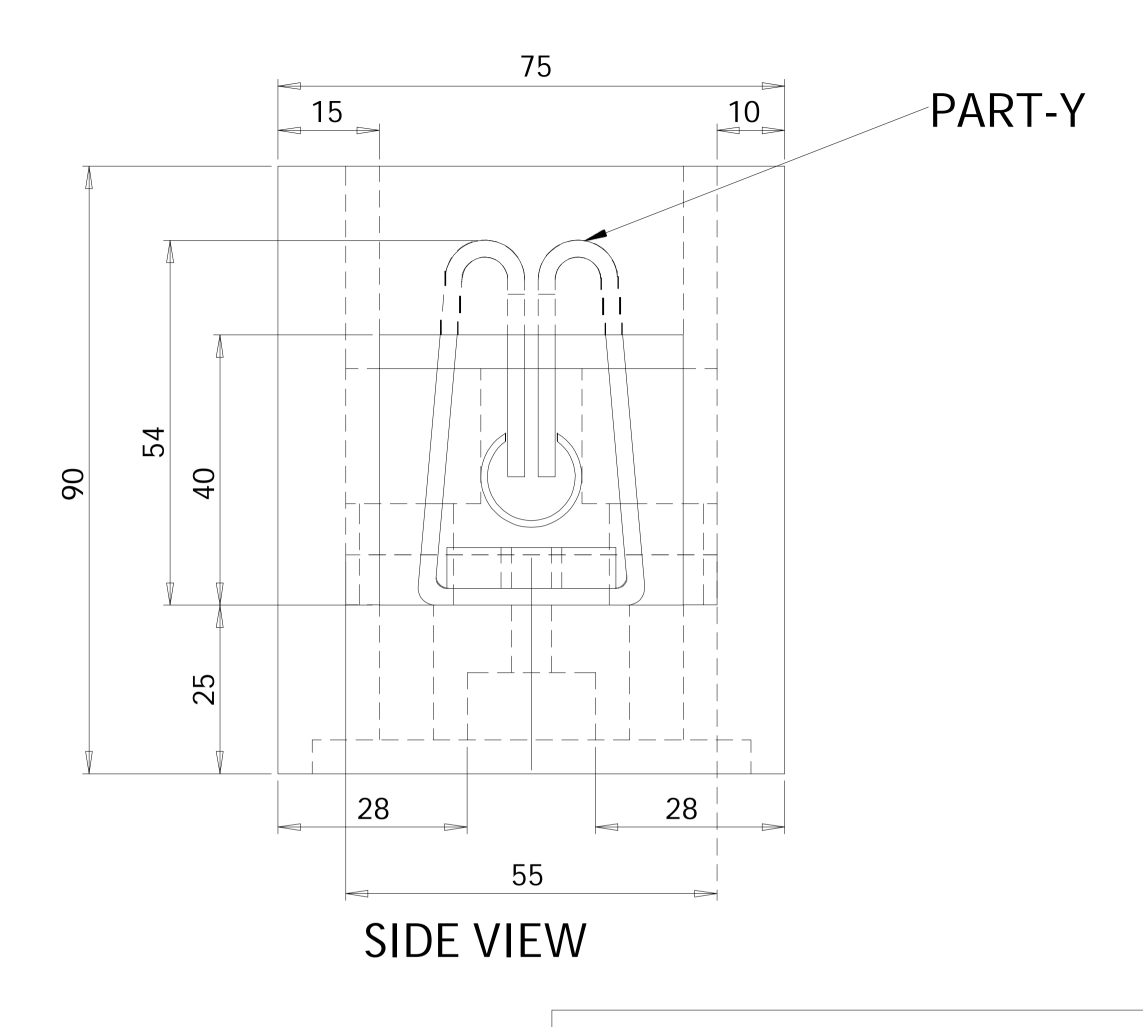
- 1. WORD 'PGVCL' AND TRADE MARK OF SUPPLIER SHALL BE EMBOSSED BOTH ON FUDE CARRIER AND BASE
- 2. GENERAL TOLERANCE ± 5 % ON LENGTH, WIDTH AND HEIGHT OF THE BODY
- 3. CENTRE DISTANCE BETWEEN HOLES OF METAL PARTS UP TO 50 mm ± 1 mm ABOVE 50 mm- ±2 mm
- 4. WALL THICKNESS +5 mm TOLERANCE SHALL BE ALLOWED. NEGATIVE TOLERANCE NOT ALLOWED.
- 5. TOLERANCE  $\pm$  5 % IN CERAMIC PARTS
- 6. ALL DIMENSIONS ARE IN mm

DISCOM Name:-UTTAR GUJARAT VIJ COMPANY LIMITED

GENERAL ARRANGEMENT AND COMPONENTS DRG. FOR 200Amp., 415 VOLTS KIT-KAT FUSE

DRG. NO.:-UGVCL/KIT-KAT/200A/13

SHEET 2 OF 9



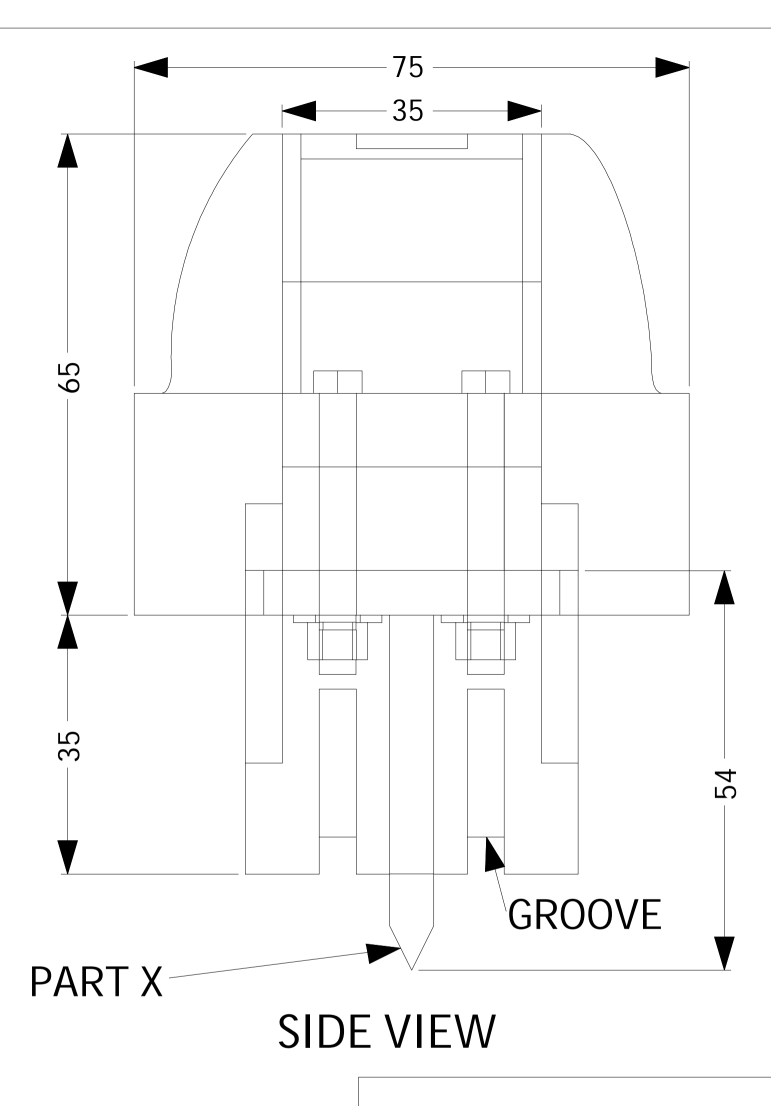
- 1. WORD 'PGVCL' AND TRADE MARK OF SUPPLIER SHALL BE EMBOSSED BOTH ON FUDE CARRIER AND BASE
- 2. GENERAL TOLERANCE ± 5 % ON LENGTH, WIDTH AND HEIGHT OF THE BODY
- 3. CENTRE DISTANCE BETWEEN HOLES OF METAL PARTS UP TO 50 mm  $\pm$  1 mm ABOVE 50 mm-  $\pm$ 2 mm
- 4. WALL THICKNESS +5 mm TOLERANCE SHALL BE ALLOWED. NEGATIVE TOLERANCE NOT ALLOWED.
- 5. TOLERANCE ± 5 % IN CERAMIC PARTS
- 6. ALL DIMENSIONS ARE IN mm

DISCOM Name:-UTTAR GUJARAT VIJ COMPANY LIMITED

GENERAL ARRANGEMENT AND COMPONENTS DRG. FOR 200Amp., 415 VOLTS KIT-KAT FUSE

DRG. NO.:-UGVCL/KIT-KAT/200A/13

SHEET 3 OF 9



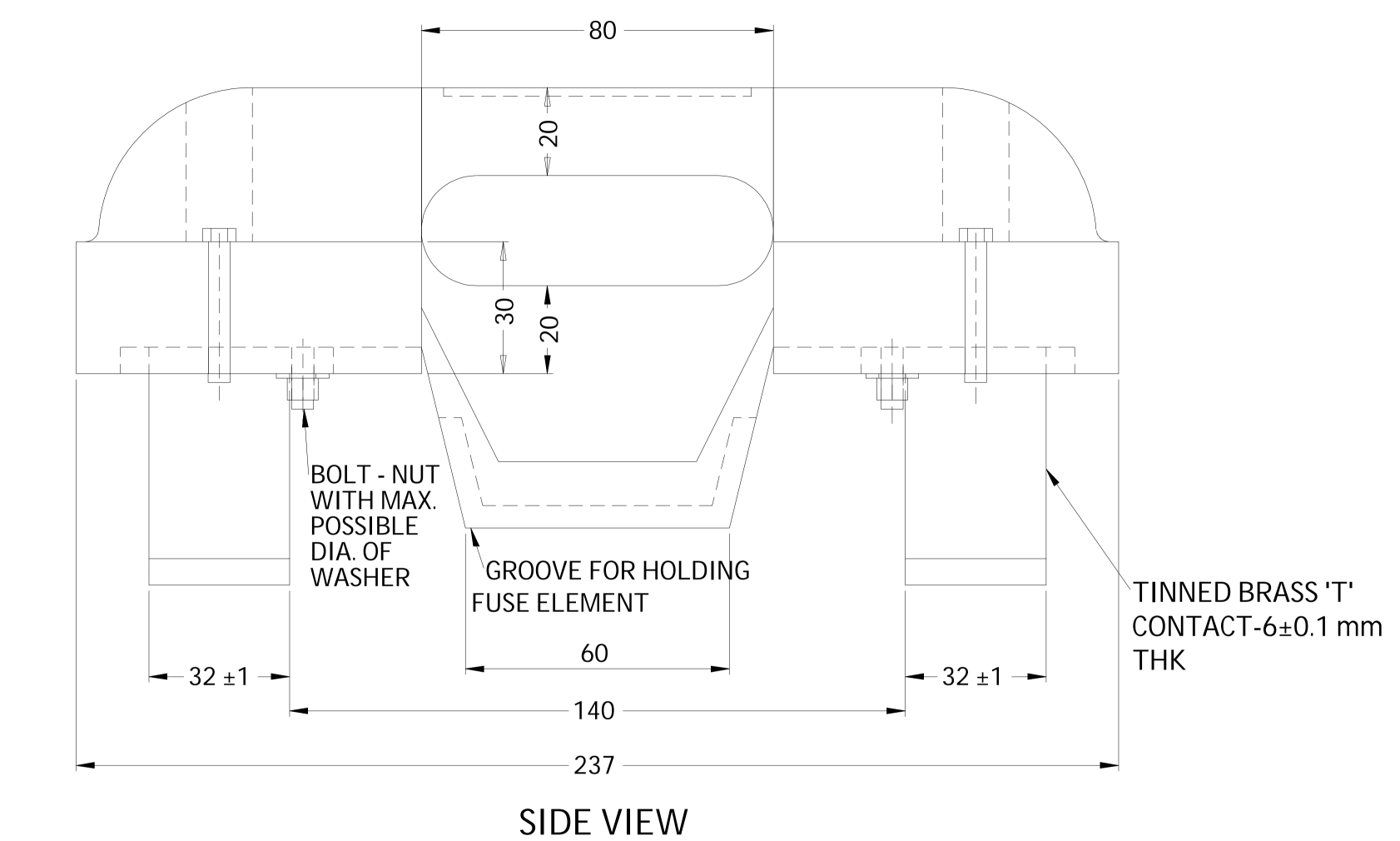
- 1. WORD 'PGVCL' AND TRADE MARK OF SUPPLIER SHALL BE EMBOSSED BOTH ON FUDE CARRIER AND BASE
- 2. GENERAL TOLERANCE ± 5 % ON LENGTH, WIDTH AND HEIGHT OF THE BODY
- 3. CENTRE DISTANCE BETWEEN HOLES OF METAL PARTS UP TO 50 mm ± 1 mm ABOVE 50 mm- ±2 mm
- 4. WALL THICKNESS +5 mm TOLERANCE SHALL BE ALLOWED. NEGATIVE TOLERANCE NOT ALLOWED.
- 5. TOLERANCE ± 5 % IN CERAMIC PARTS
- 6. ALL DIMENSIONS ARE IN mm

DISCOM Name:-UTTAR GUJARAT VIJ COMPANY LIMITED

GENERAL ARRANGEMENT AND COMPONENTS DRG. FOR 200Amp., 415 VOLTS KIT-KAT FUSE

DRG. NO.:-UGVCL/KIT-KAT/200A/13

SHEET 4 OF 9



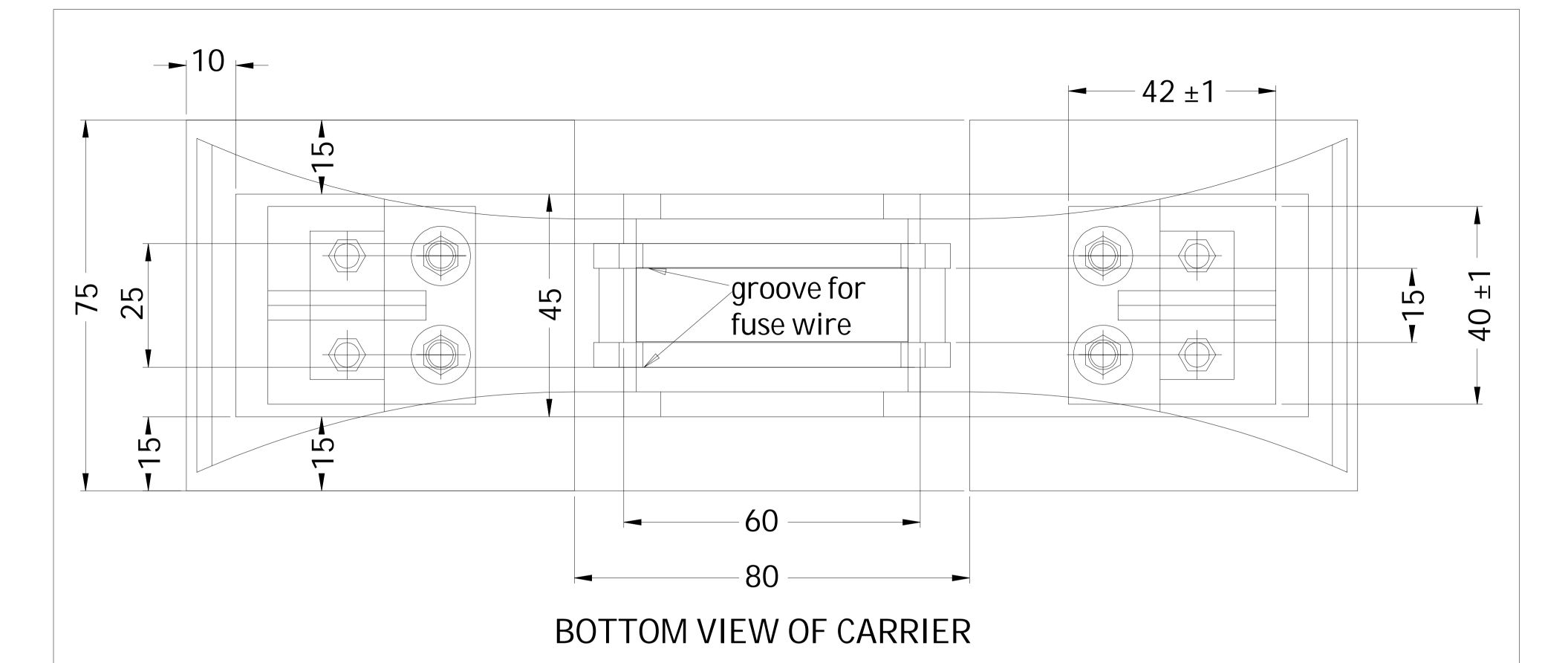
- 1. WORD 'PGVCL' AND TRADE MARK OF SUPPLIER SHALL BE EMBOSSED BOTH ON FUDE CARRIER AND BASE
- 2. GENERAL TOLERANCE  $\pm$  5 % ON LENGTH, WIDTH AND HEIGHT OF THE BODY
- 3. CENTRE DISTANCE BETWEEN HOLES OF METAL PARTS UP TO 50 mm ± 1 mm ABOVE 50 mm- ±2 mm
- 4. WALL THICKNESS +5 mm TOLERANCE SHALL BE ALLOWED. NEGATIVE TOLERANCE NOT ALLOWED.
- 5. TOLERANCE ± 5 % IN CERAMIC PARTS
- 6. ALL DIMENSIONS ARE IN mm

DISCOM Name:-UTTAR GUJARAT VIJ COMPANY LIMITED

GENERAL ARRANGEMENT AND COMPONENTS DRG. FOR 200Amp., 415 VOLTS KIT-KAT FUSE

DRG. NO.:-UGVCL/KIT-KAT/200A/13

SHEET 5 OF 9



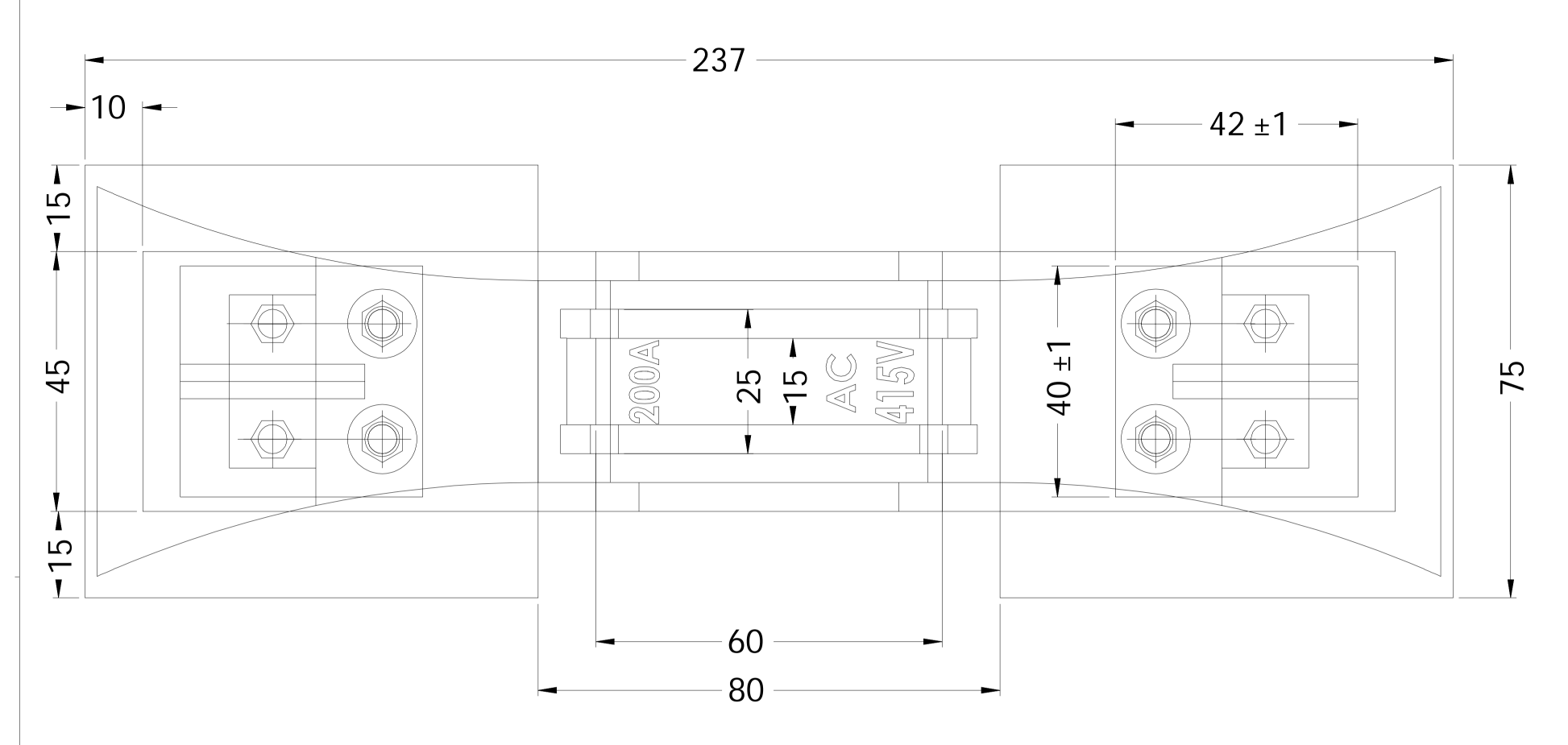
- 1. WORD 'PGVCL' AND TRADE MARK OF SUPPLIER SHALL BE EMBOSSED BOTH ON FUDE CARRIER AND BASE
- 2. GENERAL TOLERANCE ± 5 % ON LENGTH, WIDTH AND HEIGHT OF THE BODY
- 3. CENTRE DISTANCE BETWEEN HOLES OF METAL PARTS UP TO 50 mm ± 1 mm
  ABOVE 50 mm- ±2 mm
- 4. WALL THICKNESS +5 mm TOLERANCE SHALL BE ALLOWED. NEGATIVE TOLERANCE NOT ALLOWED.
- 5. TOLERANCE
- 6. ALL DIMENSIONS ARE IN mm

DISCOM Name:-UTTAR GUJARAT VIJ COMPANY LIMITED

GENERAL ARRANGEMENT AND COMPONENTS DRG. FOR 200Amp., 415 VOLTS KIT-KAT FUSE

DRG. NO.:-UGVCL/KIT-KAT/200A/13

SHEET 6 OF 9



# TOP VIEW OF CARRIER

### NOTE:

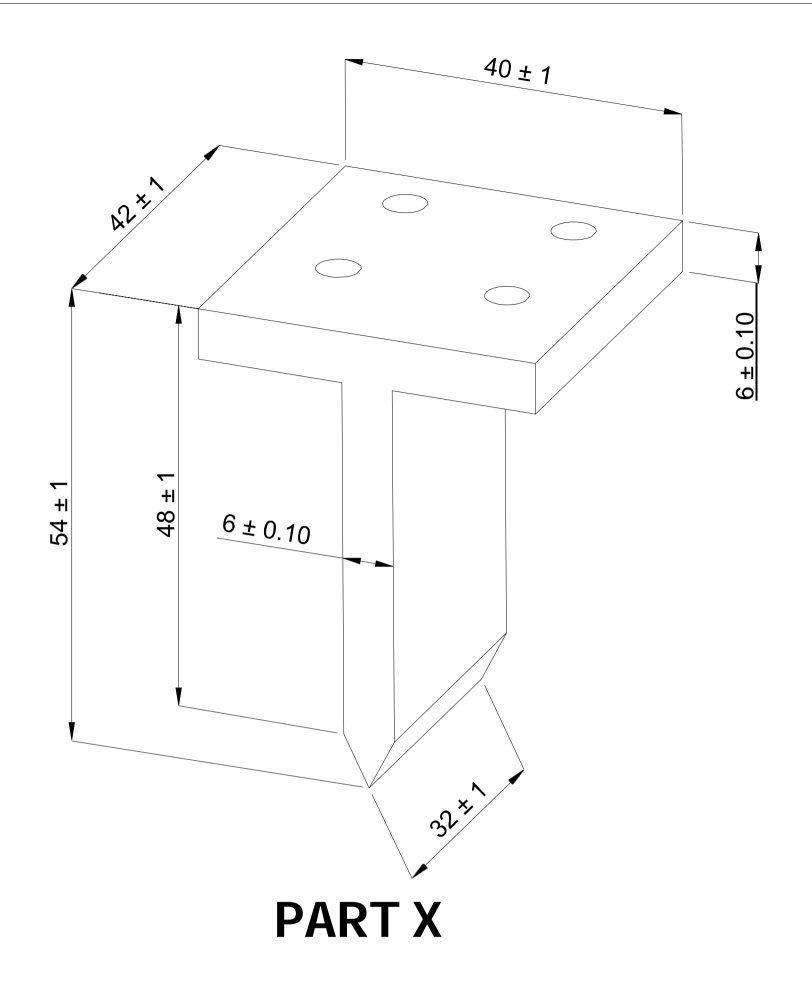
- 1. WORD 'PGVCL' AND TRADE MARK OF SUPPLIER SHALL BE EMBOSSED BOTH ON FUDE CARRIER AND BASE
- GENERAL TOLERANCE ± 5 % ON LENGTH, WIDTH AND HEIGHT OF THE BODY
- 3. CENTRE DISTANCE BETWEEN HOLES OF METAL PARTS UP TO 50 mm ± 1 mm ABOVE 50 mm- ±2 mm
- 4. WALL THICKNESS +5 mm TOLERANCE SHALL BE ALLOWED. NEGATIVE TOLERANCE NOT ALLOWED.
- 5. TOLERANCE ± 5 % IN CERAMIC PARTS
- 6. ALL DIMENSIONS ARE IN mm

DISCOM Name:-UTTAR GUJARAT VIJ COMPANY LIMITED

GENERAL ARRANGEMENT AND COMPONENTS DRG. FOR 200Amp., 415 VOLTS KIT-KAT FUSE

DRG. NO.:-UGVCL/KIT-KAT/200A/13

SHEET 7 OF 9



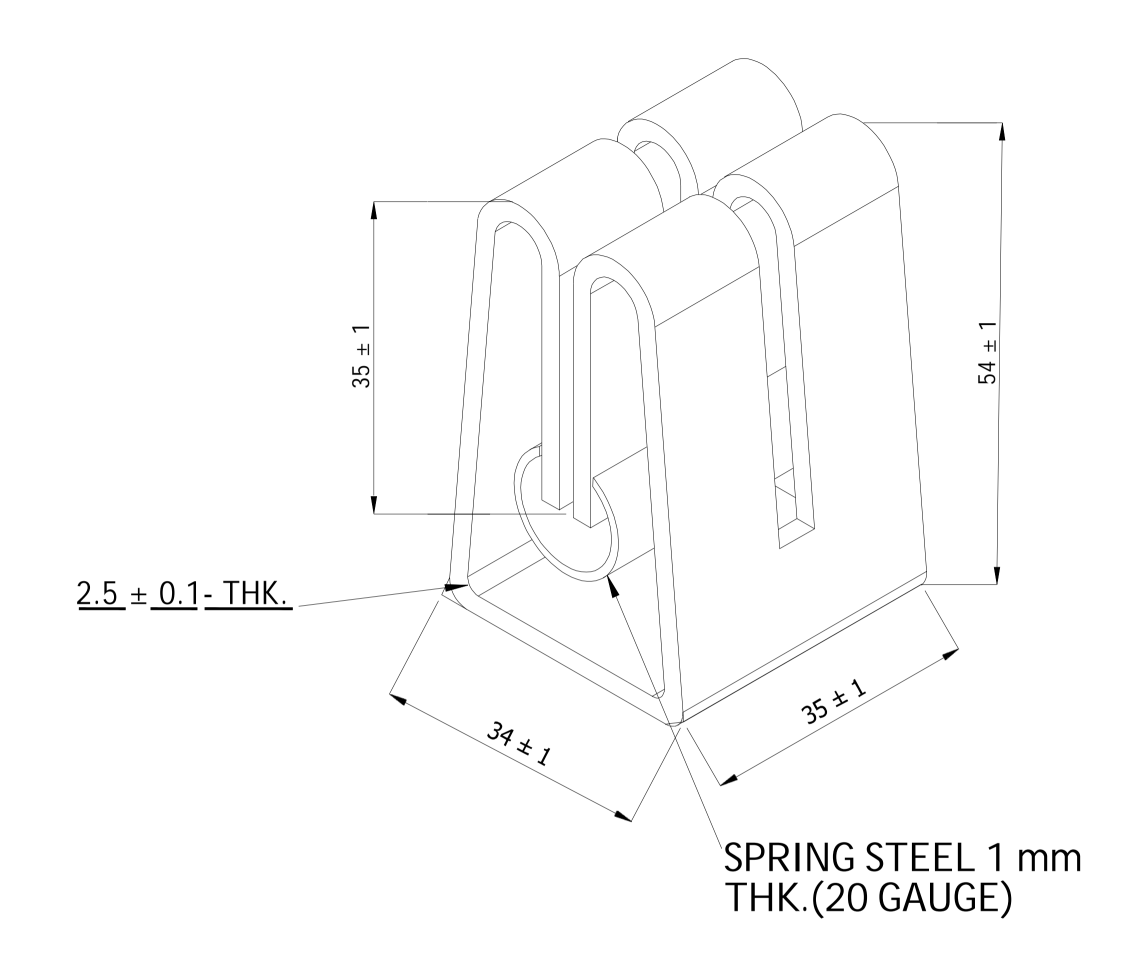
- 1. WORD 'PGVCL' AND TRADE MARK OF SUPPLIER SHALL BE EMBOSSED BOTH ON FUDE CARRIER AND BASE
- 2. GENERAL TOLERANCE  $\pm$  5 % ON LENGTH, WIDTH AND HEIGHT OF THE BODY
- 3. CENTRE DISTANCE BETWEEN HOLES OF METAL PARTS UP TO 50 mm  $\pm$  1 mm ABOVE 50 mm  $\pm$ 2 mm
- 4. WALL THICKNESS +5 mm TOLERANCE SHALL BE ALLOWED. NEGATIVE TOLERANCE NOT ALLOWED.
- 5. TOLERANCE ± 5 % IN CERAMIC PARTS
- 6. ALL DIMENSIONS ARE IN mm

DISCOM Name:-UTTAR GUJARAT VIJ COMPANY LIMITED

GENERAL ARRANGEMENT AND COMPONENTS DRG. FOR 200 Amp., 415 VOLTS KIT-KAT FUSE

DRG. NO.:-UGVCL/KIT-KAT/200A/13

SHEET 8 OF 9



- 1. WORD 'PGVCL' AND TRADE MARK OF SUPPLIER SHALL BE EMBOSSED BOTH ON FUDE CARRIER AND BASE
- 2. GENERAL TOLERANCE ± 5 % ON LENGTH, WIDTH AND HEIGHT OF THE BODY
- 3. CENTRE DISTANCE BETWEEN HOLES OF METAL PARTS UP TO 50 mm ± 1 mm ABOVE 50 mm- ±2 mm
- 4. WALL THICKNESS +5 mm TOLERANCE SHALL BE ALLOWED. NEGATIVE TOLERANCE NOT ALLOWED.
- 5. TOLERANCE ± 5 % IN CERAMIC PARTS
- 6. ALL DIMENSIONS ARE IN mm

DISCOM Name:-UTTAR GUJARAT VIJ COMPANY LIMITED

GENERAL ARRANGEMENT AND COMPONENTS D FORRG. 200 Amp., 415 VOLTS KIT-KAT FUSE

DRG. NO.:-UGVCL/KIT-KAT/200A/13

SHEET 9 OF 9