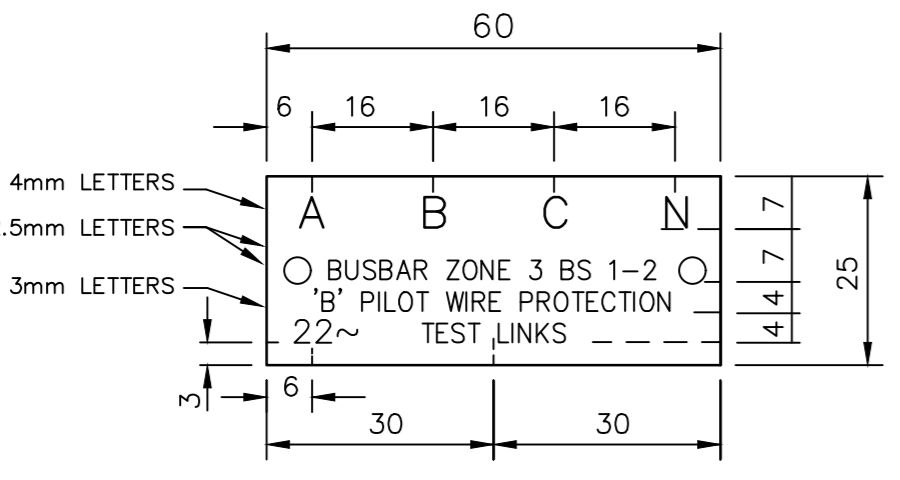
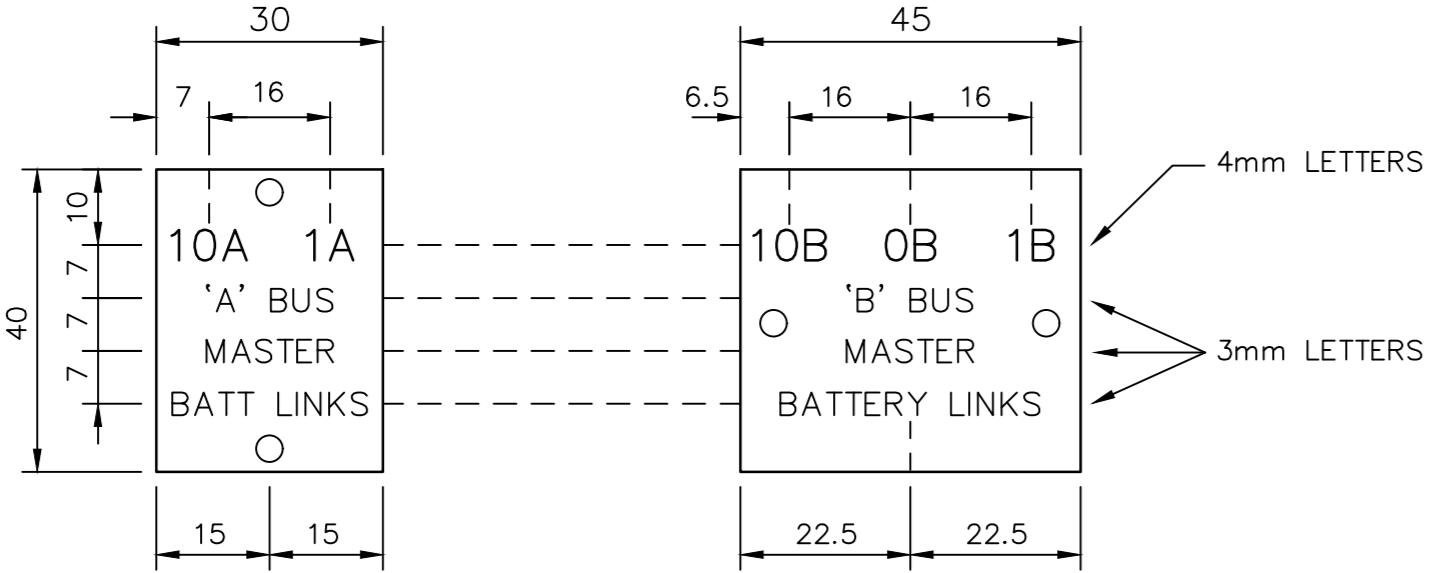


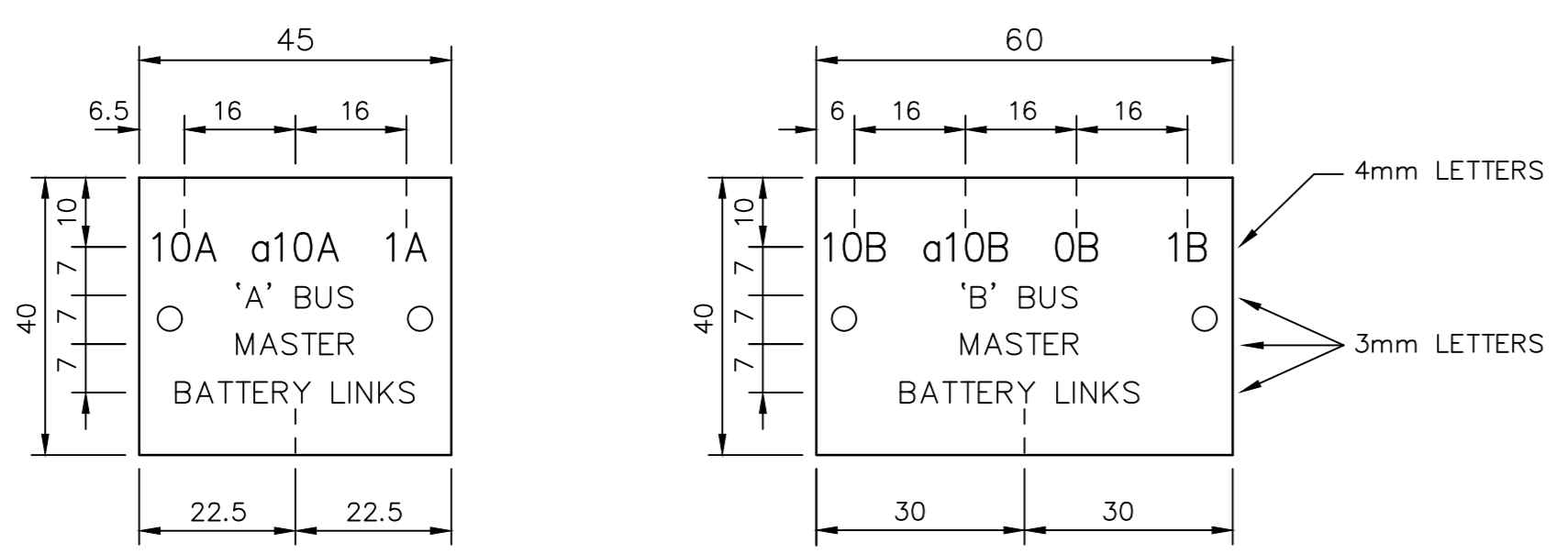
LABEL TYPE 5C1



LABEL TYPE 5C1

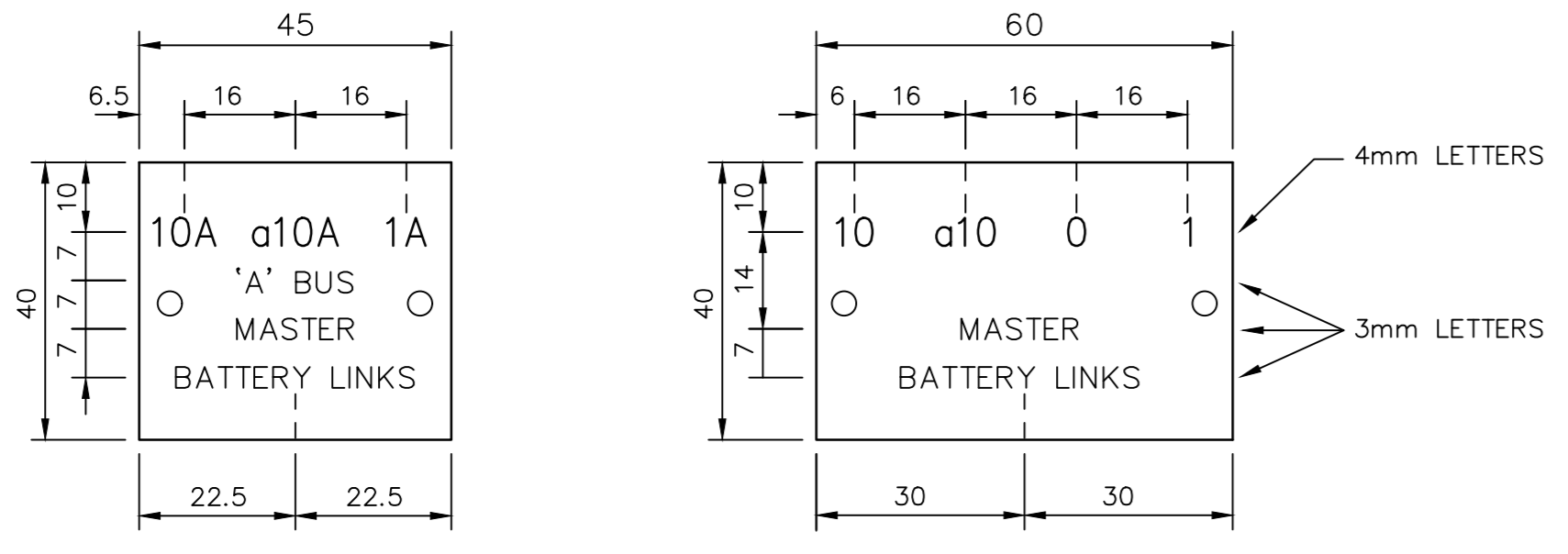


LABEL TYPE 5C3 LABEL TYPE 5C4



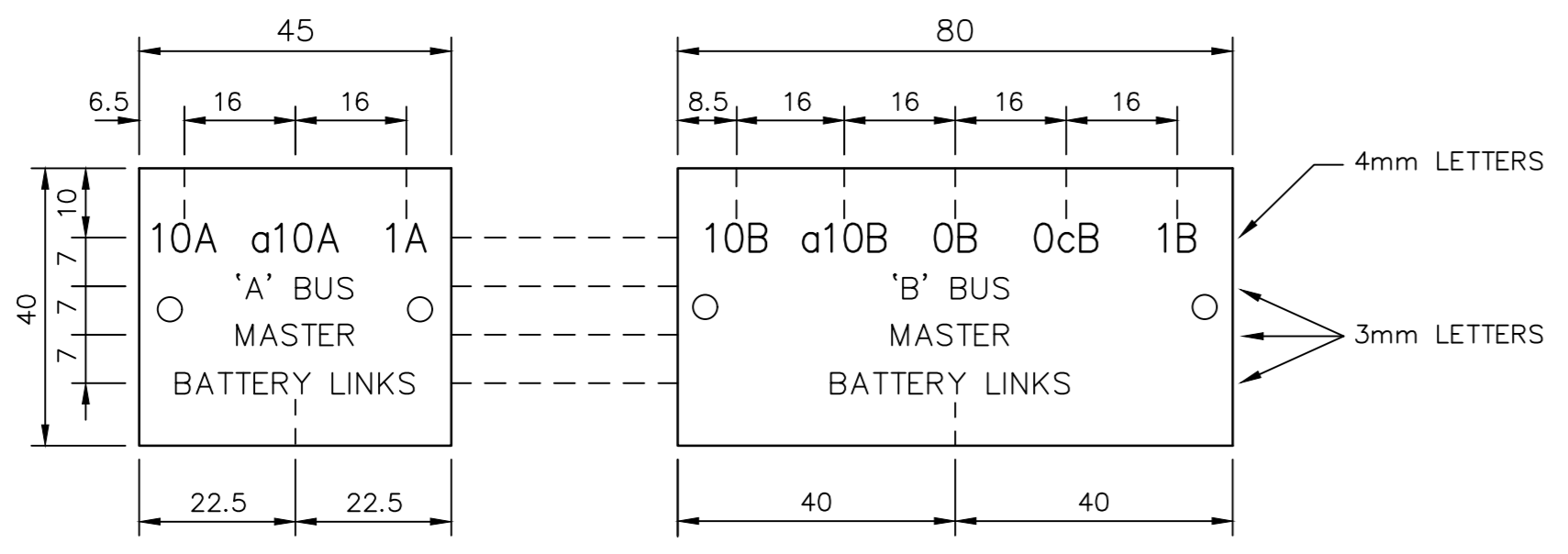
LABEL TYPE 5C4 LABEL TYPE 5C5

**BATTERY LINK LABELS FOR SUBSTATIONS WITH 2 DC BOARDS**



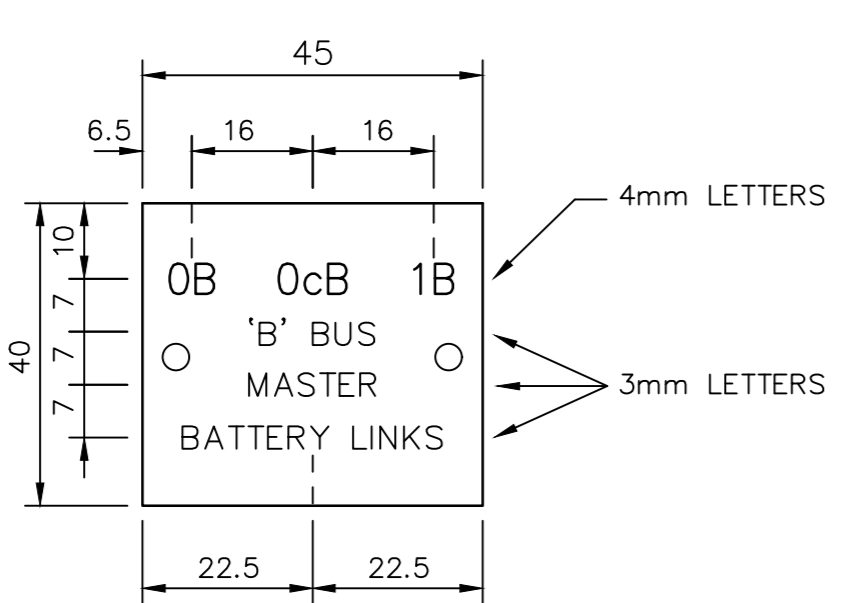
LABEL TYPE 5C4 LABEL TYPE 5C5

**BATTERY LINK LABEL FOR SUBSTATIONS WITH 1 DC BOARD - WITH TWO DC BUSES**

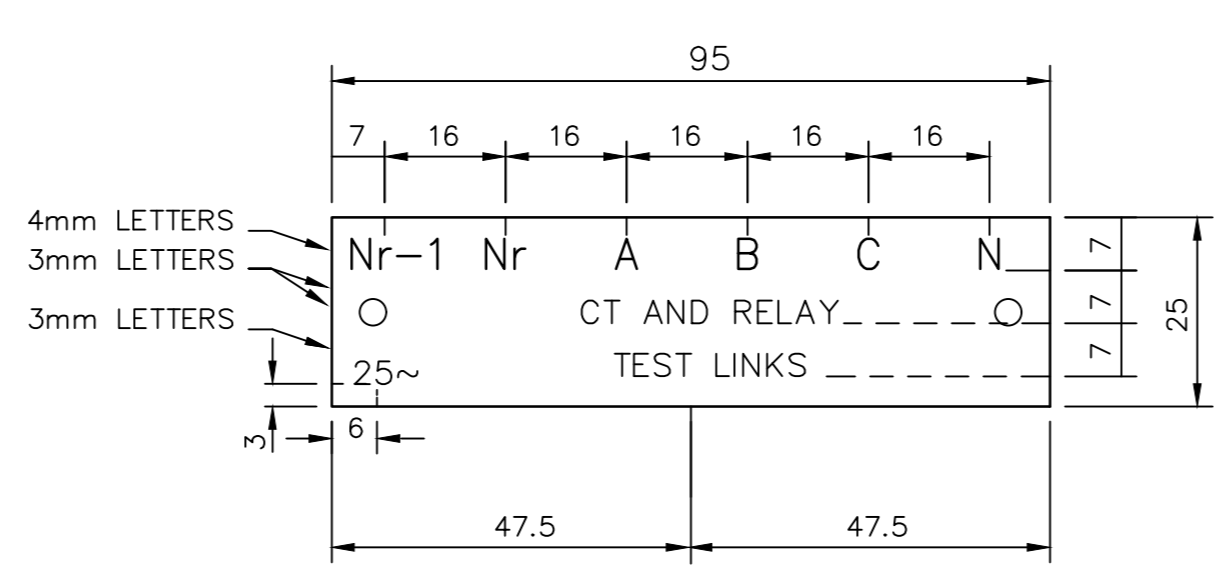


LABEL TYPE 5C4 LABEL TYPE 5C12

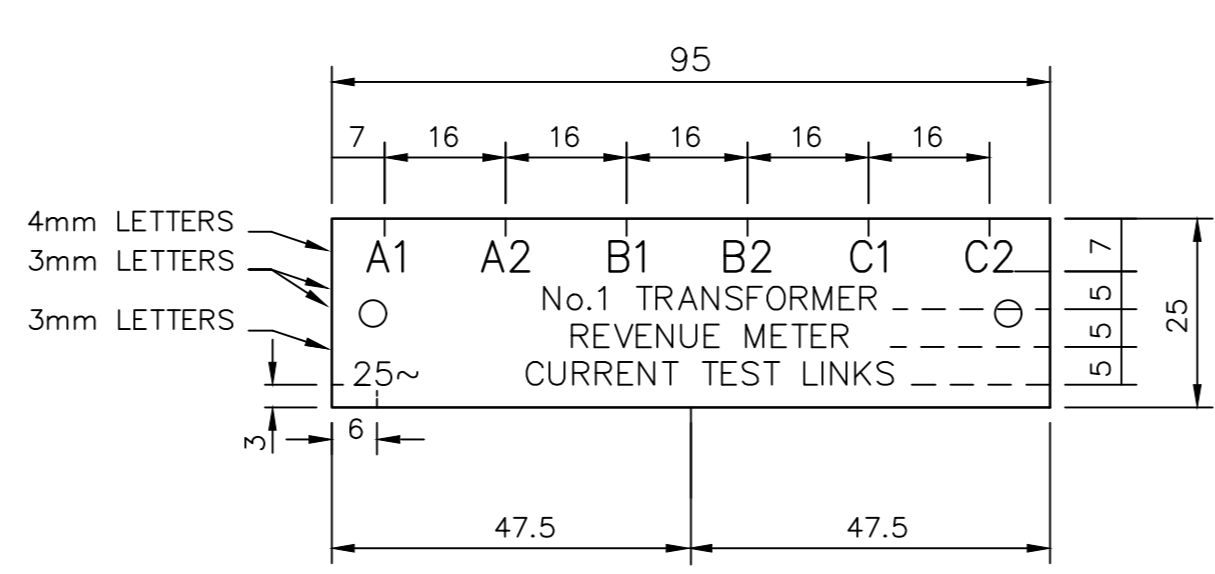
**BATTERY LINK LABELS VDU SUBSTATIONS WITH 2 DC BOARDS AND CONTROL BUS 0cB**



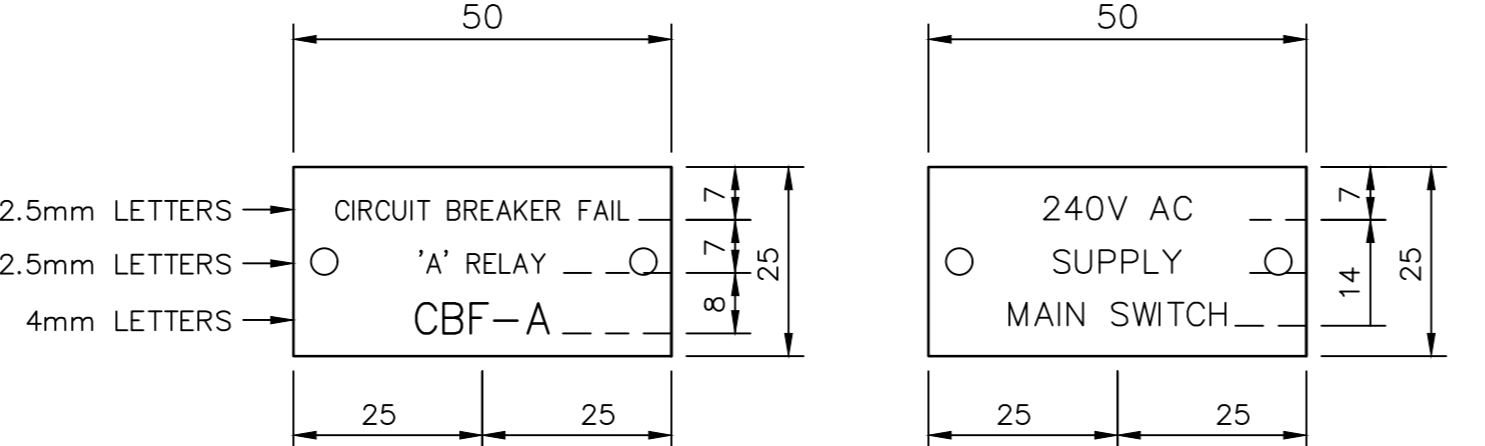
LABEL TYPE 5C14 BATTERY LINK LABELS FOR SUBSTATIONS WITH INTEGRATED RELAY SYSTEM



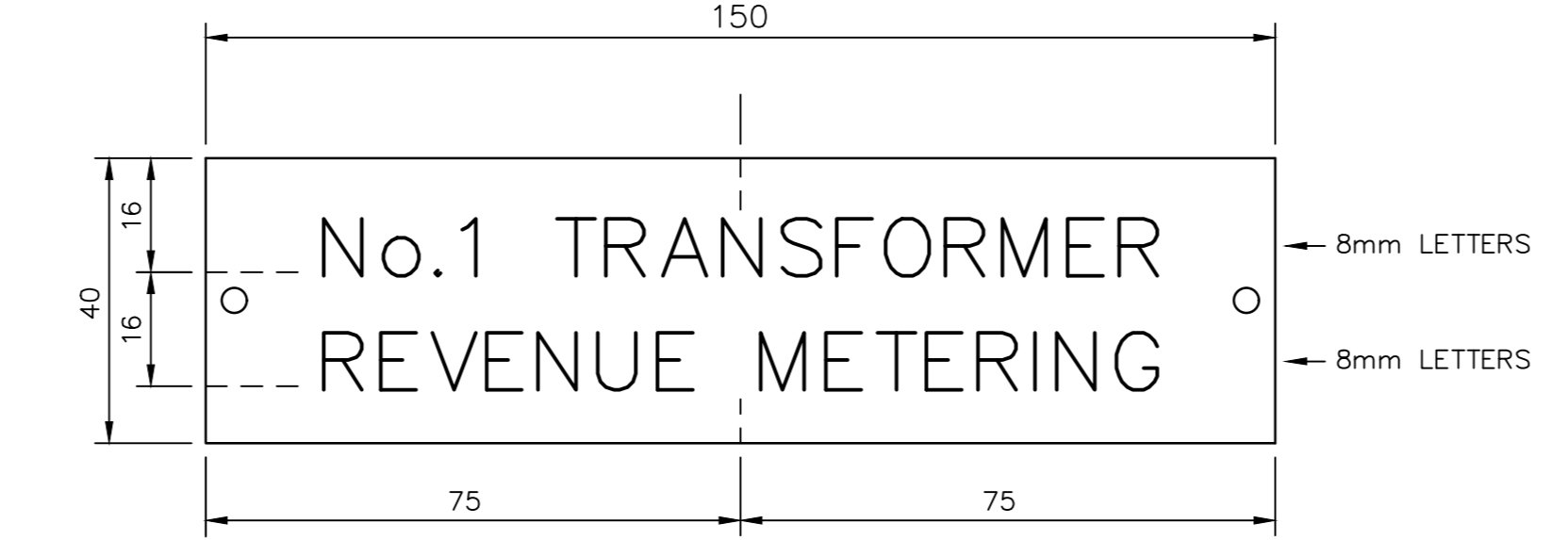
LABEL TYPE 5C6



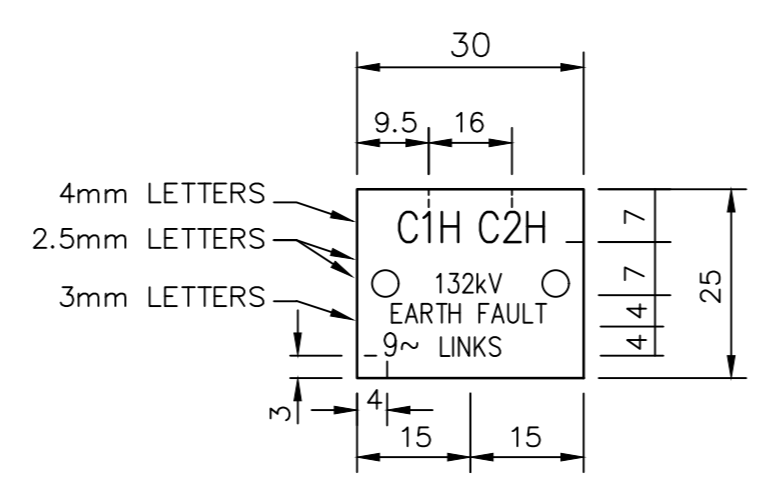
LABEL TYPE 5C6



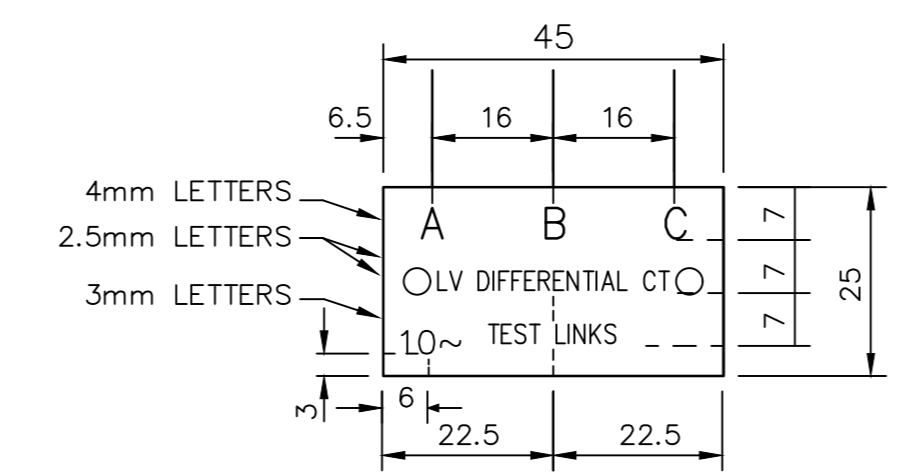
LABEL TYPE 5C7



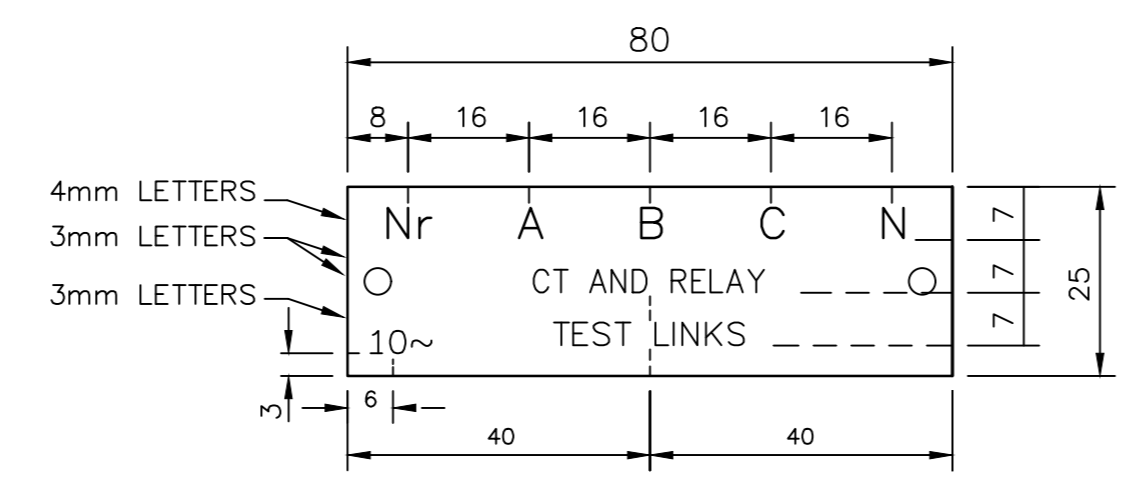
LABEL TYPE 5C8



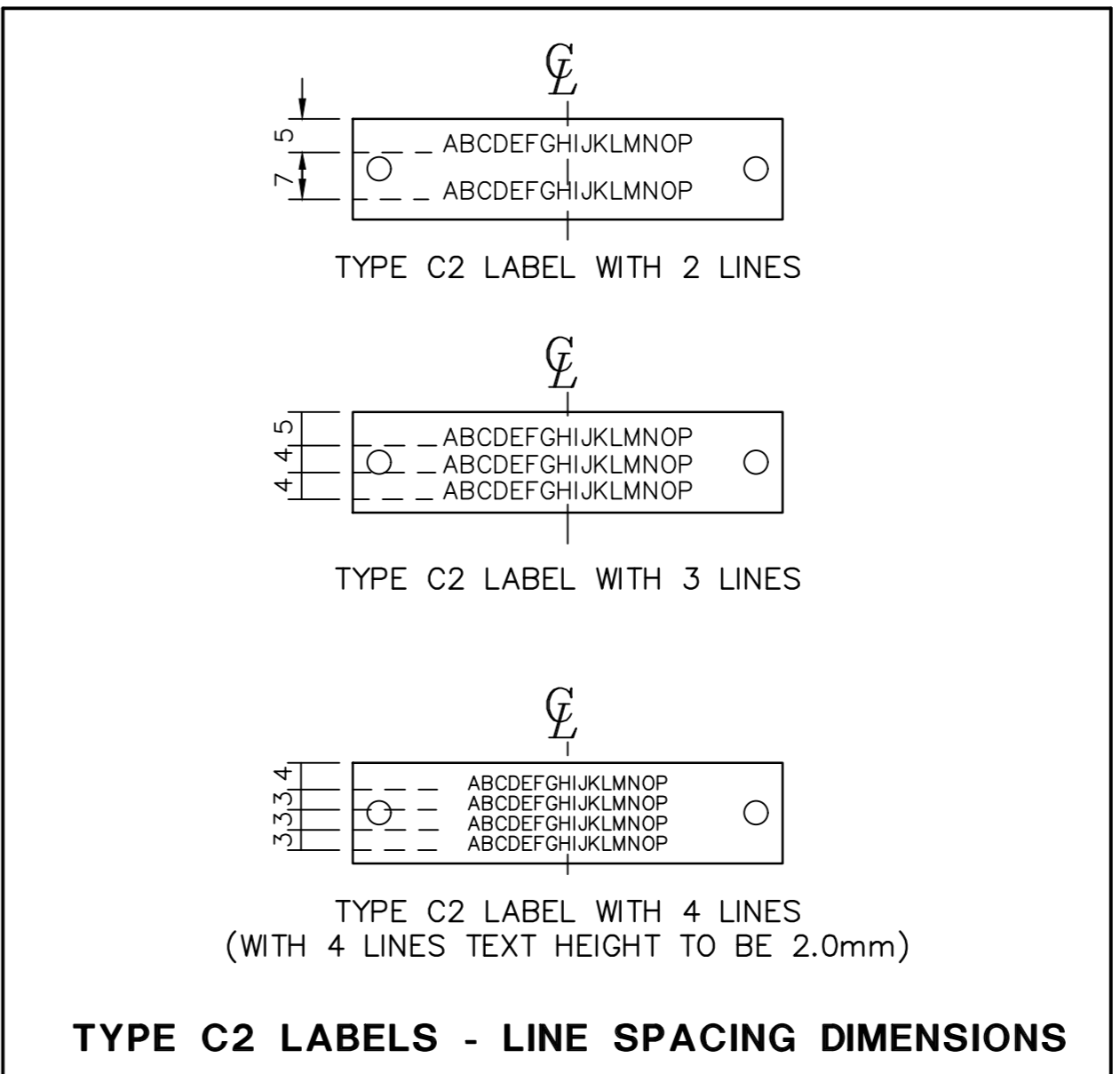
LABEL TYPE 5C9



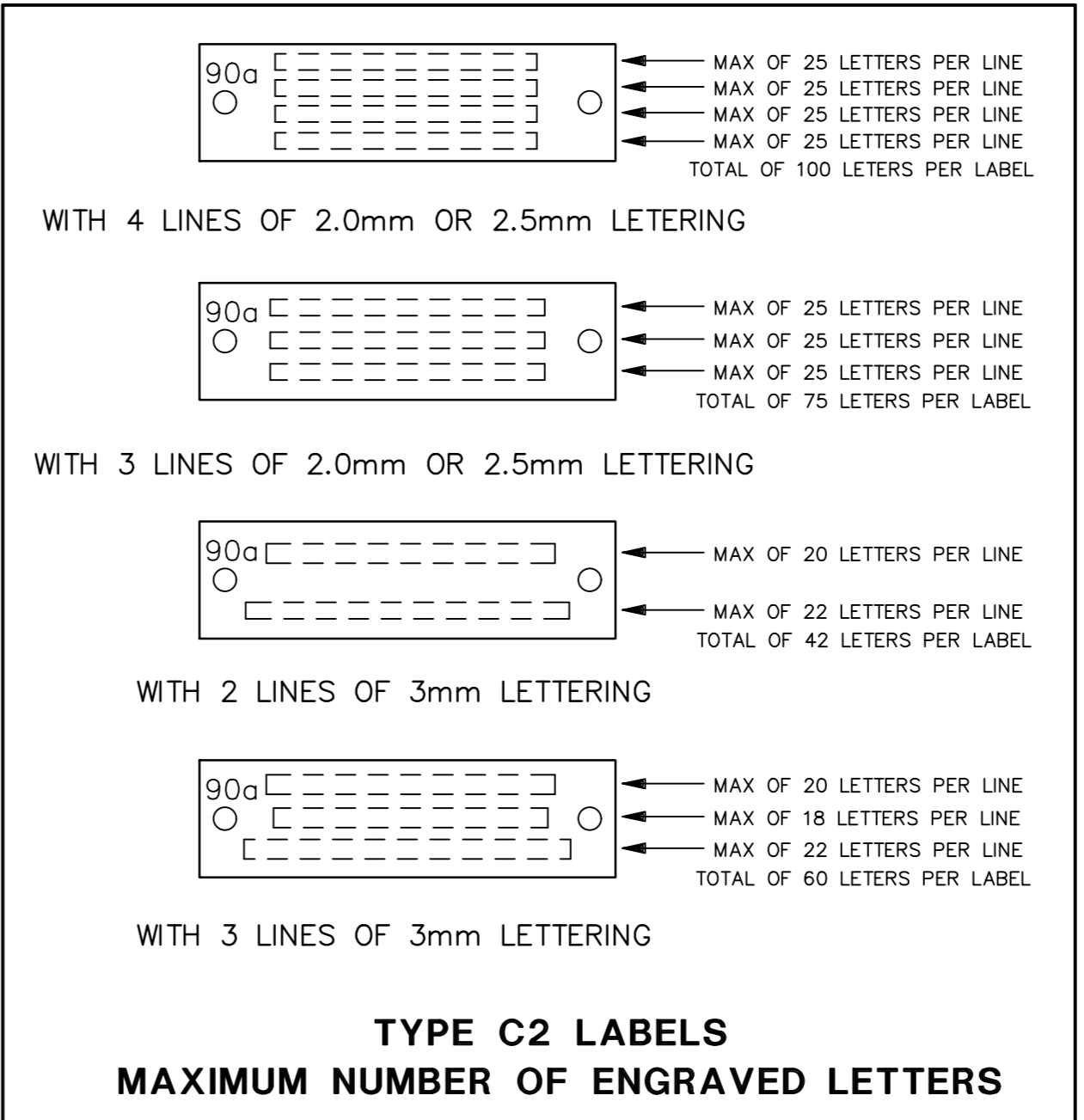
LABEL TYPE 5C10



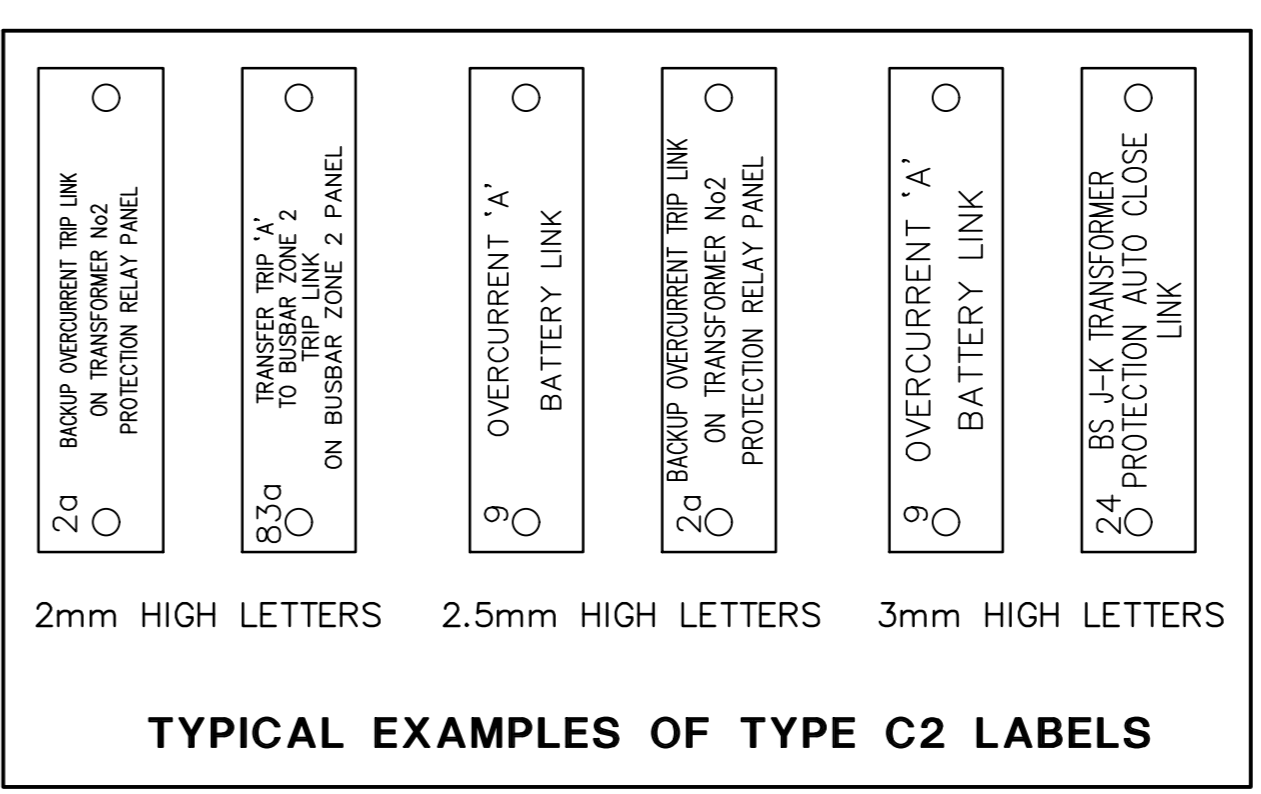
LABEL TYPE 5C11



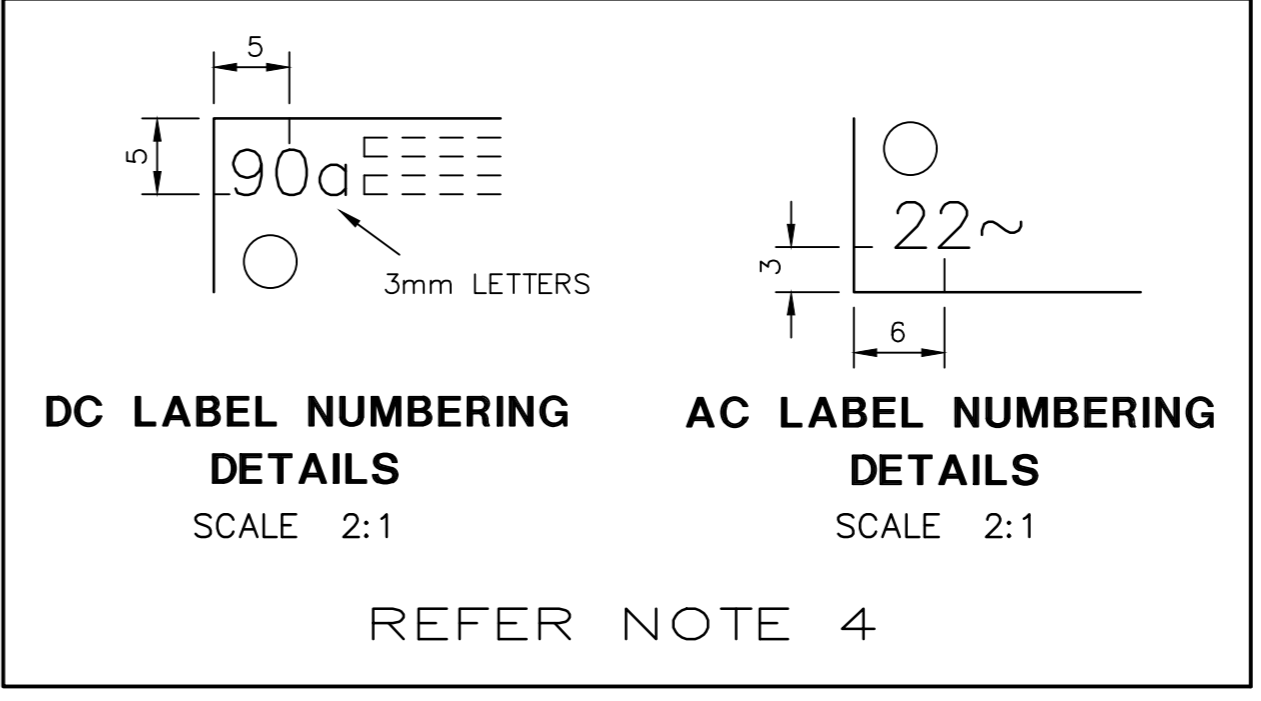
TYPE C2 LABELS - LINE SPACING DIMENSIONS



TYPE C2 LABELS MAXIMUM NUMBER OF ENGRAVED LETTERS



TYPICAL EXAMPLES OF TYPE C2 LABELS



DC LABEL NUMBERING DETAILS AC LABEL NUMBERING DETAILS REFER NOTE 4

- NOTES**
- UNLESS SPECIFIED ALL LETTERING TO BE CONDENSED UPPERCASE AND TEXT TO BE POSITIONED ABOUT VERTICAL CENTRELINES. A SPACE IS EQUIVALENT TO A LETTER.
  - LABEL FIXING METHOD:  
5mm x #4 SELF TAPPING PAN HEAD SCREWS.  
WHITE NYLON PLASTIC RIVETS.  
  
PLASTIC RIVETS AVAILABLE FROM THE FOLLOWING SUPPLIERS ;  
'NPA' NYLON PRODUCTS AUSTRALASIA, 287 TARRENS RD, WEST GROVDON S.A. 5008 (PART No.9039 'HEYCO' WHITE NYLON PUSH RIVET).  
'RS COMPONENTS', 6c DURDANS AVE, ROSEBERY NSW 2018 (CAT:280-925, 200/BAG).
  - FOR LETTERS OF 2.0mm OR 2.5mm A MAXIMUM OF 34 LETTERS PER LINE IS POSSIBLE IF ABSOLUTELY NECESSARY, HOWEVER 25 LETTERS PER LINE IS PREFERRED.
  - LABEL IDENTIFICATION NUMBERING TO BE SUITABLY POSITIONED IN THE LOWER OR UPPER LEFT HAND CORNERS OF THE LABEL AS INDICATED. WHERE THERE IS THE POSSIBILITY OF THE LABEL IDENTIFICATION TEXT INTERFERING WITH THE LABEL DESCRIPTION TEXT, THEN THE POSITIONING AND TEXT HEIGHT OF THE LABEL IDENTIFICATION NUMBERING SHOULD BE ALTERED TO FIT, (eg: 2mm TEXT HEIGHT INSTEAD OF 3mm, LEFT JUSTIFICATION INSTEAD OF CENTRE JUSTIFIED).

LABEL	FUNCTION	MATERIAL
C1	AC LINKS FOR CT's AND VT's	GRAVOPLY No259 - PINE GREEN / WHITE
C2	BATTERY LINKS AUTO CLOSING LINKS AUTO CLOSING ORIGIN LABELS INTERTRIP AND PILOT LINKS	TRAFFOLYTE - WHITE / BLACK / WHITE OR GRAVOPLY No200 - WHITE / BLACK
	TRIP LINKS TRANSFER TRIP LINKS INTERTRIP SEND LINKS TRIP DESTINATION LABELS (LABELS WITHOUT LINKS ON SENDING PANEL) TRIP ORIGIN LABELS (LABELS WITHOUT LINKS ON RECEIVE PANEL)	TRAFFOLYTE - YELLOW / BLACK / YELLOW OR GRAVOPLY No235 - YELLOW / BLACK
C3 C4 C5 C12 C14	MASTER DC LINKS	TRAFFOLYTE - RED / WHITE / RED OR GRAVOPLY No248 - RED / WHITE
C7	STANDARD CARD	TRAFFOLYTE - WHITE / BLACK / WHITE OR GRAVOPLY No200 - WHITE / BLACK
	BACKUP OVERCURRENT TRIP ENGRAVED: THIS RELAY TRIPS & ISOLATES THE GROUP BUSBAR SPECIAL CARD	TRAFFOLYTE - RED / WHITE / RED OR GRAVOPLY No248 - RED / WHITE COLOUR TO BE SPECIFIED
C8	FEEDER OR PANEL NAME CARD	TRAFFOLYTE - WHITE / BLACK / WHITE OR GRAVOPLY No200 - WHITE / BLACK
C6 C9 C10 C11	AC LINKS FOR CT's AND VT's	GRAVOPLY No259 - PINE GREEN / WHITE
C13	AUXILIARY DC LINKS	TRAFFOLYTE - RED / WHITE / RED OR GRAVOPLY No248 - RED / WHITE

DISTRIBUTION SUBSTATIONS AC/DC LINK NUMBERS AND LABEL DETAILS	A3-115248
ZONE SUBSTATIONS STANDARD NUMBERING AND LABELLING OF AC and DC LINKS	A1-114650
MOULDED TYPE LINK ASSEMBLIES - LABEL AND DRILLING DETAILS SHEET 2 OF 2	B1-121506
MOULDED TYPE LINK ASSEMBLIES - LABEL AND DRILLING DETAILS SHEET 1 OF 2	B1-50996
MOULDED TYPE LINK ASSEMBLIES LAYOUTS and DRILLING DETAILS	A2-38841
MOULDED TYPE LINK ASSEMBLY	A3-50992

REFERENCE DRAWINGS

**AMENDMENTS**

AMD	DATE	DESCRIPTION	DRAWN BY	DESIGNED BY	CHECKED BY	APPROVED BY
0	02/02/2015	INITIAL ISSUE	W.B.	W.B.	M.B.	M.B.
1	25/10/2024	BORDER & TITLE BLOCK UPDATED	M.B.	M.B.	L.M.	M.B.



SCALE	NTS
DESIGNED	W.BYRNE
DRAWN	W.BYRNE
CHECKED	M.BENNETT
APPROVED	M.BENNETT
DATE	02/02/2015
TRIM REF	-
PROJECT NUMBER	-

MOULDED TYPE M5 LINK ASSEMBLIES TYPICAL LABEL ENGRAVING DETAILS