



- NOTES:**
- Loom $\Delta L1$ is to be used when space below the links is restricted
 - Loom supports may be varied to suit requirements of particular panels. Most looms should be self supporting if runs are short, and terminations are grouped in areas and cable ties are evenly spaced.
 - Panel wiring using 7/0-67 PVC Heat Resistant cable has been shown
 - Cable bends are to be made away from the crimp connection with a minimum radius of 10mm.
 - Clearance between bottom link bridges and Instrument Box must be considered when Drilling and Wiring Diagrams are prepared. When insufficient clearance is available the alternative wiring method must be used.
 - When distance of 70mm is reduced then wiring from bottom terminals of top link assembly will be run as loom style $\Delta L1$.
 - The loom type to be used eg $\Delta L3$ will be specified on wiring diagrams.

EMAIL DOOR, FOLDING, WELDING & DRILLING	A2-45486
GROUPING OF LINKS FOR PROTECTION FUNCTIONS	A2-50997
NUMBERING AND COLOUR CODE FOR WIRING	DOS 10
MOULDED TYPE LINK LAYOUTS AND DRILLING DETAILS	A2-38841
MOULDED TYPE LINK ASSEMBLIES	A3-50892
LABEL AND DRILLING DETAILS	B1-50996
REFERENCE DRAWINGS	DRG. NO

CAD DRAWING
DO NOT MANUALLY AMEND
AMENDMENTS

1. WIRE SIZE IN NOTE 3 ALTERED.	02/11/1979
T KEATING	
2. NEW AUSGRID BORDER & LOGO ADDED.	17/09/2013
RLAALAA	TLAMPARD
APPROVED	
3. BORDER & TITLE BLOCK UPDATED.	24/10/2024
M BENNETT	L MARTINUZZI
CHECKED	M BENNETT
APPROVED	

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ISSUED FOR CONSTRUCTION

SCALE	1:1
DESIGNED	-
DRAWN	-
CHECKED	-
APPROVED	KHB
DATE	24/09/1975
TRIM REF	-
PROJECT NUMBER	-

MOULDED TYPE LINKS ASSEMBLIES WIRE TERMINATIONS CODING & LOOMING STYLE DETAILS

DRAWING No **52474** SHEET 1 AMD 3 SIZE A1

C&P - ZONE SUBSTATIONS