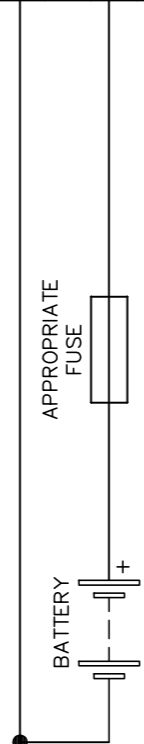
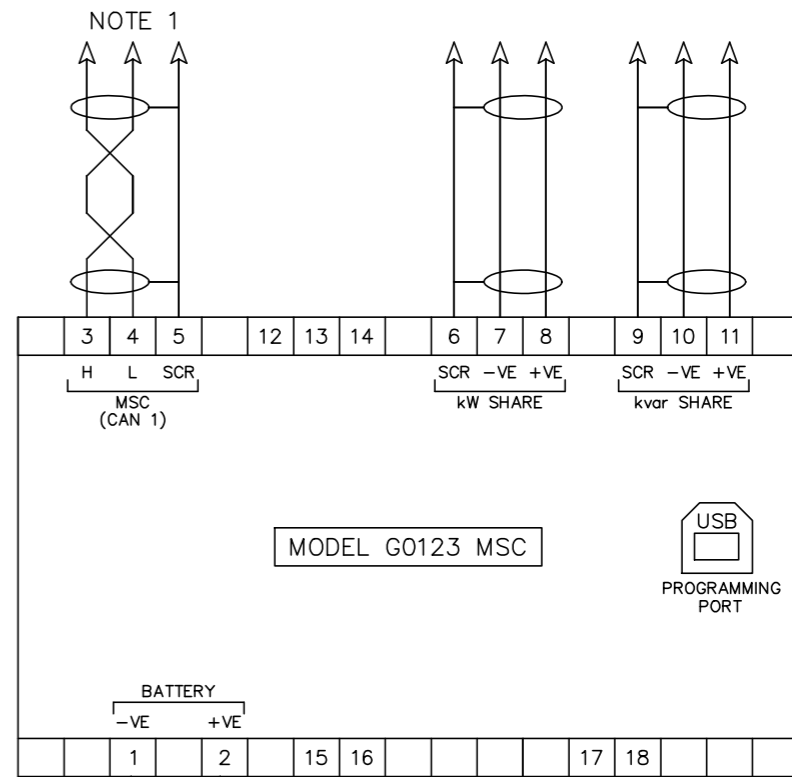


BATTERY NEGATIVE MUST BE GROUNDING
 NOTE 1. IF THE MODULE IS FIRST OR LAST UNIT ON THE LINK,
 IT MUST BE FITTED WITH A 120 OHM TERMINATION
 RESISTOR ACROSS TERMINALS H AND L.

UNITS = NA									
			DSE		DEEP SEA ELECTRONICS PLC HIGHFIELD HOUSE HUNMANBY INDUSTRIAL EST. N. YORKSHIRE, YO14 0PH				
TOLERANCE	REVISION	DATE	TITLE TYPICAL CONNECTIONS						
NA	CHK. I		G0123 AMSC						
	CHK. I		DWG No. 035-305						
	DRN. IAS	14/03/22					ISS No. 1	SHEET 1/2	



BATTERY NEGATIVE MUST BE GROUNDING
 NOTE 1. IF THE MODULE IS FIRST OR LAST UNIT ON THE LINK,
 IT MUST BE FITTED WITH A 120 OHM TERMINATION
 RESISTOR ACROSS TERMINALS H AND L.

UNITS = NA									
			DSE		DEEP SEA ELECTRONICS PLC HIGHFIELD HOUSE HUNMANBY INDUSTRIAL EST. N. YORKSHIRE, YO14 0PH				
TOLERANCE	REVISION	DATE	TITLE TYPICAL CONNECTIONS						
NA	CHK. I		G0123 MSC						
	CHK. I		DWG No. 035-305						
	DRN. IAS	14/03/22					ISS No. 1	SHEET 2/2	