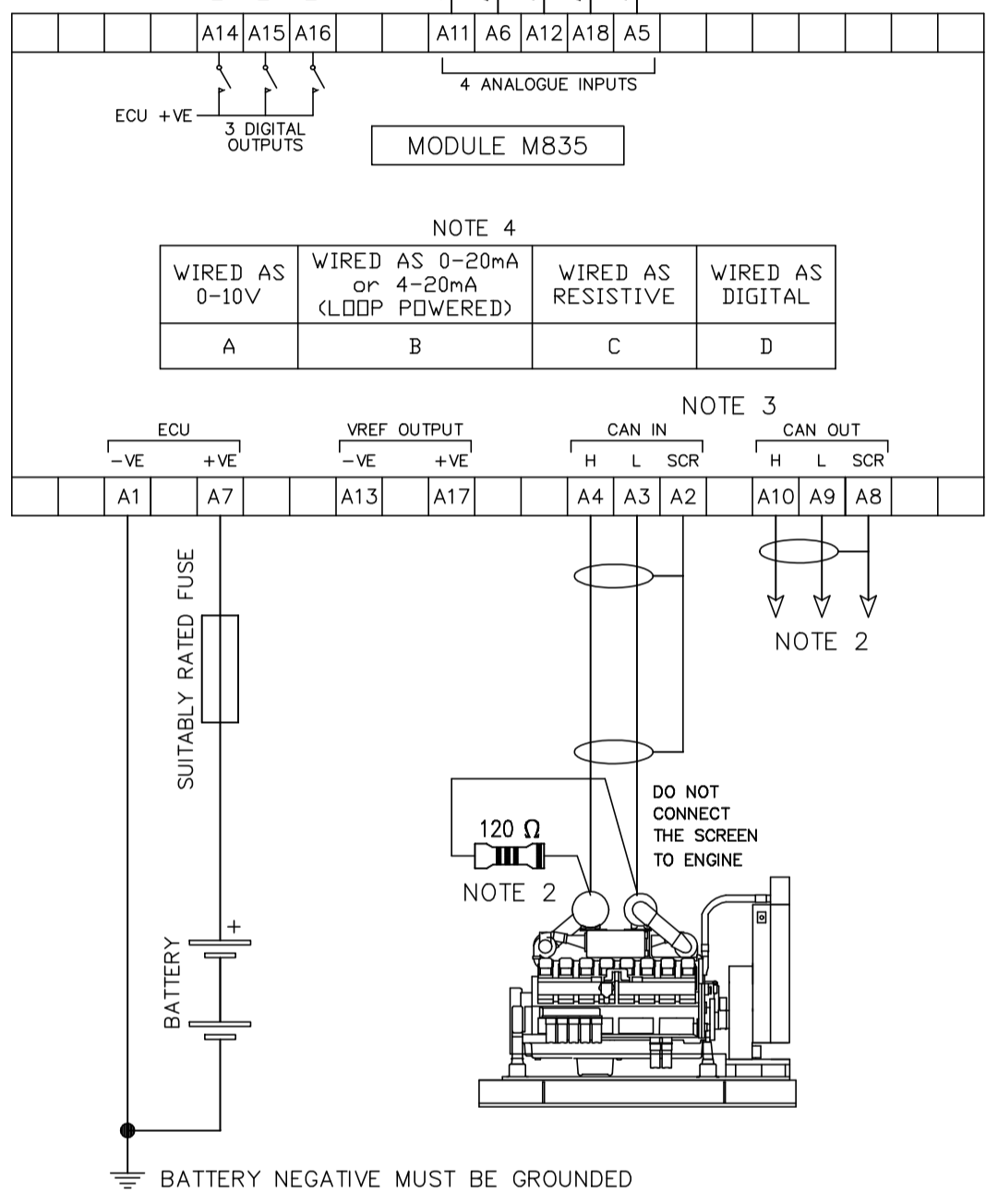
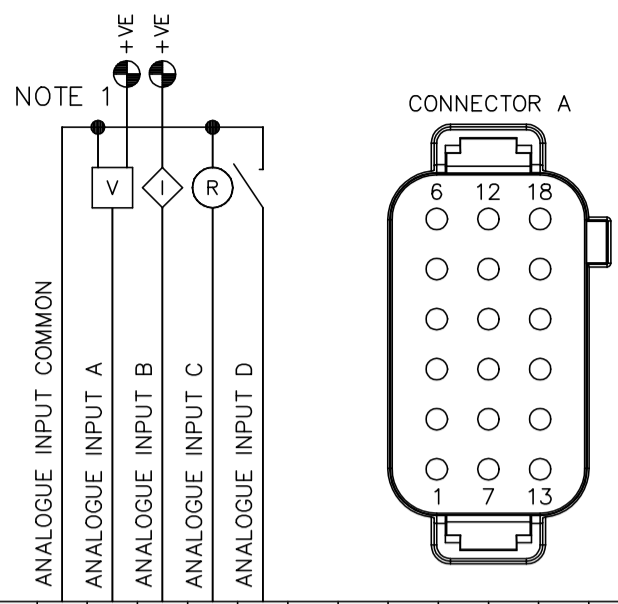
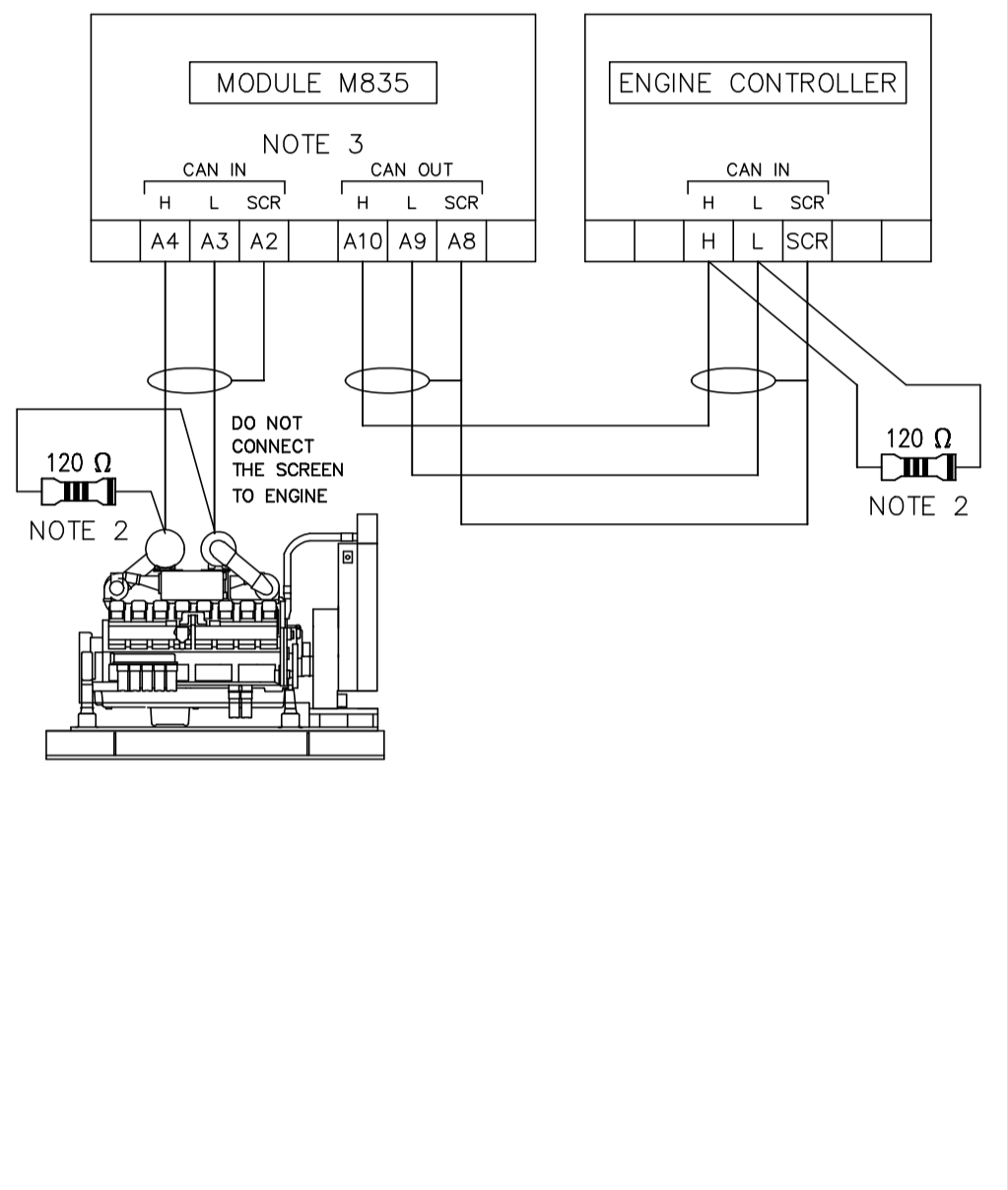


USER CONFIGURABLE +VE OUTPUT A
 USER CONFIGURABLE +VE OUTPUT B
 USER CONFIGURABLE +VE OUTPUT C



NOTE 4

WIRED AS 0-10V	WIRED AS 0-20mA or 4-20mA (LOOP POWERED)	WIRED AS RESISTIVE	WIRED AS DIGITAL
A	B	C	D



NOTE 1. ANALOGUE INPUT COMMON MUST NOT BE GROUNDED, IT IS LINKED INTERNALLY TO TERMINAL A1.

NOTE 2. 120 Ω TERMINATING RESISTOR MAY BE REQUIRED EXTERNALLY, SEE EXTERNAL EQUIPMENT MANUFACTURERS LITERATURE FOR FURTHER DETAILS.

NOTE 3. CAN IN AND CAN OUT ARE LINKED INTERNALLY.

NOTE 4. ANALOGUE INPUTS CAN BE CONFIGURED AS EITHER A DIGITAL INPUT, RESISTIVE INPUT, 0-10V INPUT, 0-20mA, 4-20mA INPUT, OR ANY COMBINATION OF THE ABOVE.

UNITS = NA				TOLERANCE		REVISION		DATE		TITLE		DSE		DEEP SEA ELECTRONICS HIGHFIELD HOUSE HUNMANBY INDUSTRIAL EST. N. YORKSHIRE, YO14 0PH	
				NA		CHK.				TYPICAL CONNECTIONS M835		ISS No. 1		SHEET 1/1	
						CHK.		12/03/20		DWG No. 035-287					