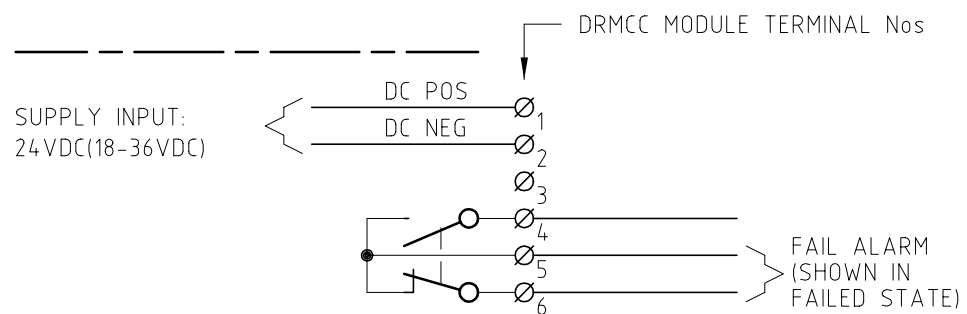
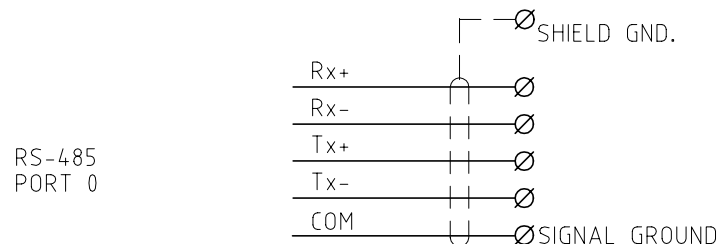


UNFUSED  
OVER VOLTAGE PROTECTED



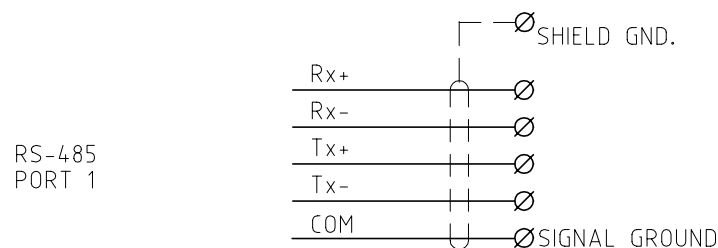
2 PAIR FULL DUPLEX MULTIDROP  
2.5kV RMS ISOLATION  
LED INDICATION  
(120R LINE TERMINATING  
RESISTORS FOR END OF RS-485  
WIRING RUN - INTERNAL SWITCH  
SELECTABLE)



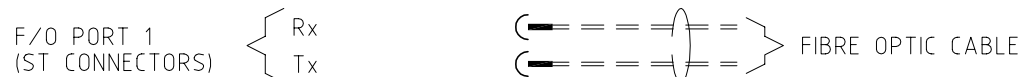
(ECHO SWITCH SELECTABLE FOR  
RS-485 2 WIRE COMMUNICATIONS)



2 PAIR FULL DUPLEX MULTIDROP  
2.5kV RMS ISOLATION  
LED INDICATION  
(120R LINE TERMINATING  
RESISTORS FOR END OF RS-485  
WIRING RUN - INTERNAL SWITCH  
SELECTABLE)



(ECHO SWITCH SELECTABLE FOR  
RS-485 2 WIRE COMMUNICATIONS)

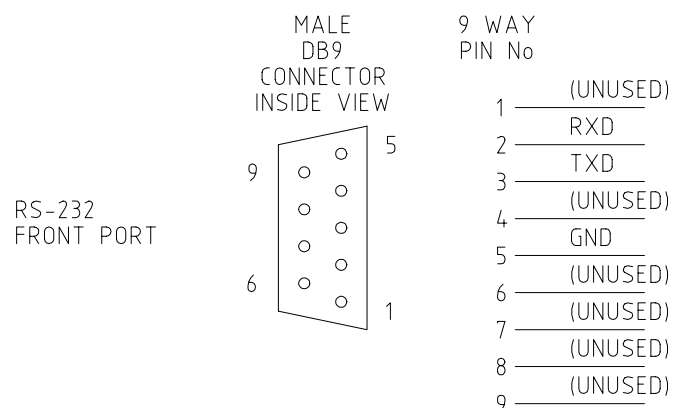


### NOTES:

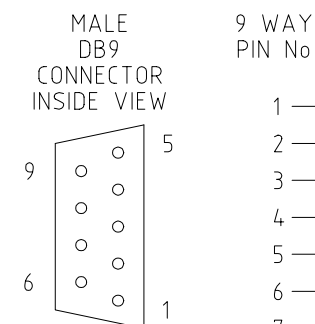
TOTAL RS-485 AND RS-232 PORT CAN BE  
CONFIGURED UP TO 8 PORT

OPTIONS: VFD DISPLAY RATED -40 TO +80°C  
OPTIONS: LCD DISPLAY RATED -20 TO +70°C

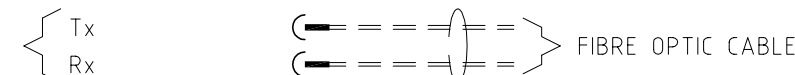
FIBRE OPTIC CABLE: GLASS OR PLASTIC DUPLEX  
62.5/125 MICRON WITH ST CONNECTORS



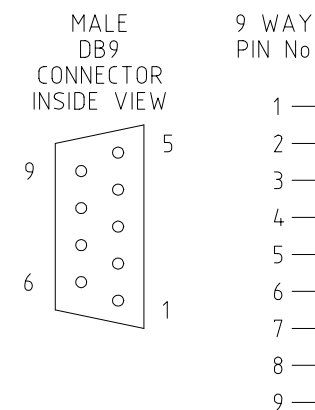
RS-232  
PORT 2



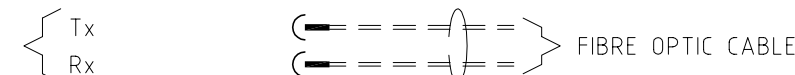
PORT 2  
(ST CONNECTORS)



RS-232  
PORT 3

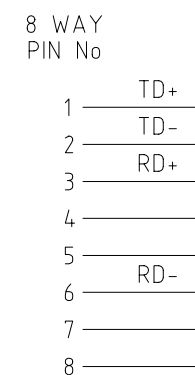


PORT 3  
(ST CONNECTORS)



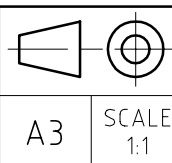
RJ-45  
ETHERNET PORT

CAT5E 10BaseT  
(Optional port)



REV	DESCRIPTION	COMPILED	APPROVED	DATE
O	ORIGINAL ISSUE	CEDcsi		18.12.01
A	REVISED FOR DRMCc T2	BO ZOU		08.02.02
B	ADD DC SUPPLY VOLTAGE RANGE	BO ZOU		28.05.02
C	REVISED FOR DRMCc T2V2	BO ZOU		28.10.02

DIMENSIONS ARE IN MILLIMETERS	
THIS DRAWING IS NOT TO BE COPIED NOR THE INFORMATION HEREON DIVULGED TO ANY THIRD PARTY OR USED FOR THE MAKING OF APPARATUS WITHOUT THE WRITTEN PERMISSION OF DYNAMIC RATINGS PTY LTD ABN 81 083 456 044	



CONTROL CIRCUIT DIAGRAM  
DRMCc - T2 V2  
USER INTERFACE MODULE



134-0122E