

OPERATING VOLTAGE

220-240V a.c. 50/60Hz

TRANSDUCER EXCITATION

TXD1 -24V, 40mA MAX. $\pm 5\%$
 TXD2 -24V, 40mA MAX. $\pm 5\%$

INPUT SENSITIVITY

200mV/THOU

THRESHOLD ADJUSTMENT RANGE

-4V TO -16V

TRANSDUCER INTEGRITY

-1V TO -19V

OUTPUTS

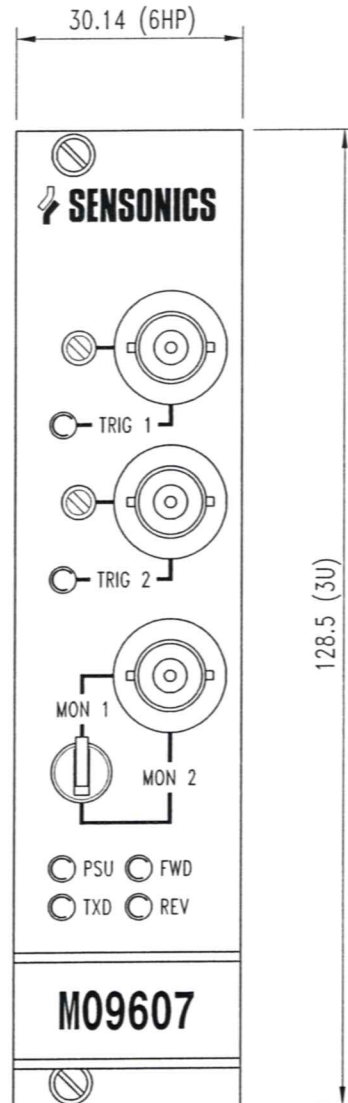
MONITOR 1 OR 2 BNC CONNECTOR
 SELECTABLE BY SWITCH LOCATED ON
 THE FRONT PANEL.

TRIGGER MONITORS 1 AND 2

TTL PULSE

ALARM OUTPUTS

A1 NORMALLY DE-ENERGISED RELAY
 NORMALLY CLOSED CONTACTS, OPEN
 FOR FORWARD INDICATION, NON-LATCHING.
 A2 NORMALLY DE-ENERGISED RELAY
 NORMALLY CLOSED CONTACTS, OPEN
 FOR REVERSE INDICATION, LATCHING.
 A3 NORMALLY ENERGISED RELAY
 NORMALLY CLOSED CONTACTS, OPEN
 FOR TRANSDUCER OR PSU
 INTEGRITY FAILURE.



FOR ASSEMBLY SEE EA2714D/2
 FOR PARTS LIST SEE 046/4245A/2
 FOR WIRING SCHED. SEE 050/370A
 FOR TEST SPEC. TS.823

ISSUE	
DATE	
CN. No.	
MOD. BY	
CHECKED	

CHANGE NOTES

PROJ. ENG. D.SIPOS	SCALE 1:1	NORTHBRIDGE ROAD, BERKHAMSTED, HERTS, HP4 1EF, ENGLAND Tel : +44 (0)1442 876833 Fax : +44 (0)1442 876477
DRAWN D.WELBOURN	DIM'NS mm	
CHECKED D.SIPOS	DATE 26.6.2000	
CUST. REF. 2721	SHEET No. SHT 1 OF 1	TITLE AEGIS M09607 REVERSE ROTATION MODULE (220Vac)
THIS DOCUMENT IS SUBJECT TO THE CONDITIONS IN THE ENCLOSED MEMO DS 742		DRAWING No. IS.2833/1
		ISSUE 1