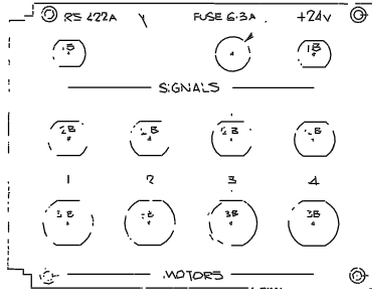


END PANEL TYPE 30803-640 (SCHROFF)

— φ 132



19
51
25

— φ 70

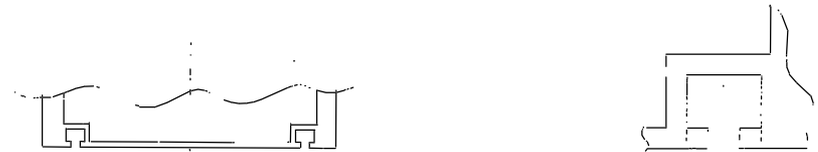


SERIES	Aφ	B A/F
1B	13.9	12.3
2B	17.9	16.3
3B	19.0	17.4

CUTOFF DIMENSIONS
LEAD CONNECTIONS
WITH WASHERS

- 1. FRONT PANEL FINISHES:-
- 2. AREA TOP SURFACE TO PROVIDE REINFORCED
- 3. APPLY MARKINGS WITH INK OR PAINT IN BOLD
- 4. "MEANDRA" FONT BOLD 5.00
- 5. SEAL SURFACE WITH CLEAR LACQUER

TITLE		
1 STEPPER MOTOR DRIVE MODULE FRONT PANEL		
MATERIAL	SCALE	TOLERANCES
SEE ABOVE	FULL	X
FINISH	NO REQ PER UNIT	XX
USE NOTE	ONE	XXX
GA No	DRAWING No	
	R.G.O.W/MS/003/1	



30.0

167.0

87.0

ENCLOSURE BODY TYPE 30803-570 (SCHROFF)

TITLE		
2 STEPPER MOTOR DRIVE MODULE ENCLOSURE BODY		
MATERIAL	SCALE	TOLERANCES
SEE ABOVE	FULL 6.4K	X
FINISH	NO REQ PER UNIT	XX
	ONE	XXX
GA No	DRAWING No	
	R.G.O. 4115-1-1-1	

Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By

Tolerances (Unless otherwise stated)		Material	Dimms in m.m.		Scale FULL
X	±	✓			
XX	±	Finish	Drw. No.	No. Req.	
XXX	±	✓	Used on		

ROYAL GREENWICH OBSERVATORY,
HERSTMONCEUX CASTLE,
HAILSHAM SUSSEX.

THIRD ANGLE PROJECTION
Title
STEPPER MOTOR DRIVE MODULE ENCLOSURE -
AMS SYSTEM - 4.2m TELESCOPE INSTRUMENTS.

G.A. No.
Drawing No.
W/1B/C/S