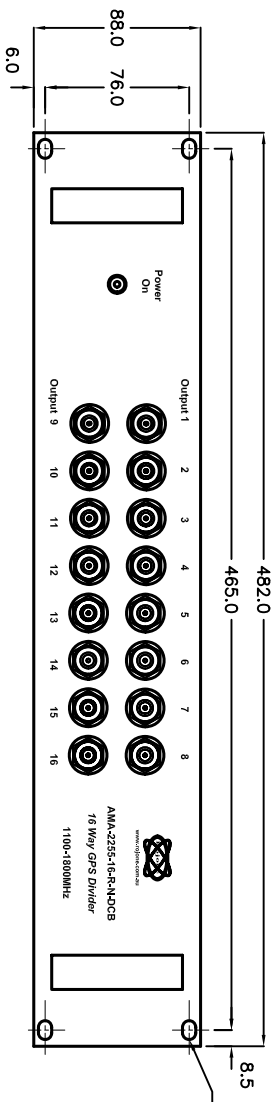
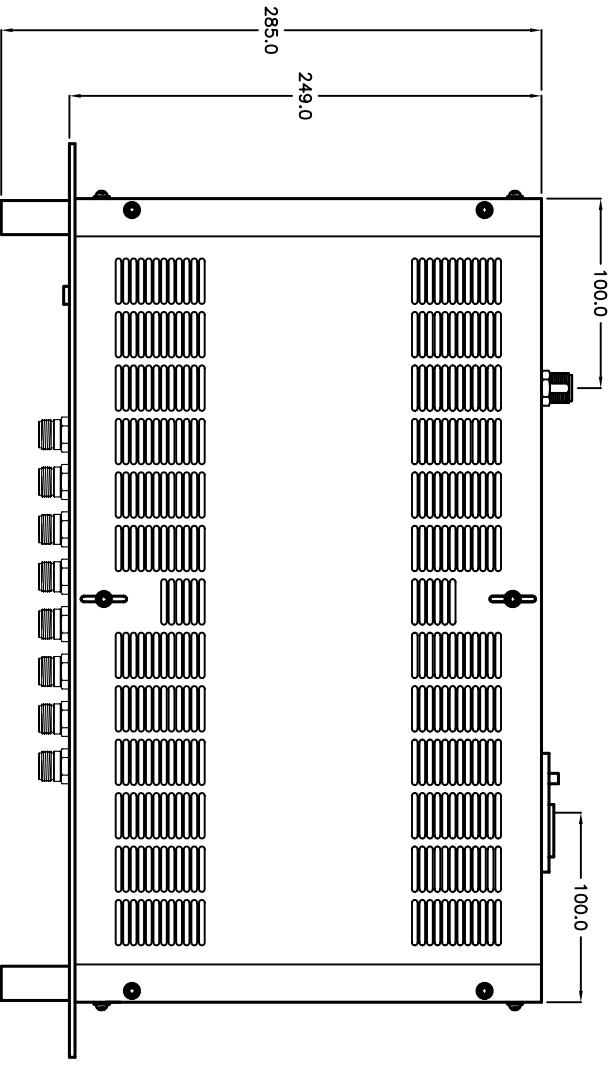
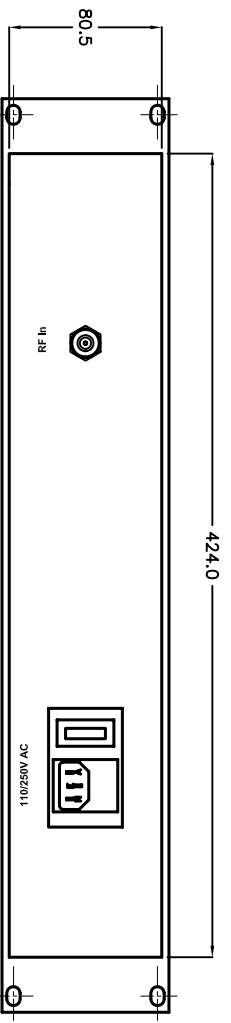


1	2	3	4	5	6	7	8	9	10	11	12
ISSI ZONE		REVISIONS		3rd ANGLE PROJECTION		THIS DOCUMENT AND THE DESIGN SHOWN THEREON IS THE PROPERTY OF ROLONE PTY LTD AND MUST NOT BE SOLD, LENT, GIVEN AWAY, COPIED, REPRODUCED OR OTHERWISE DIVULGED TO ANY THIRD PARTY OR USED FOR MANUFACTURE.		DO NOT SCALE		REVISION	
DESCRIPTION/PER REQUEST/DATE										DATE	
a		Change 16 connectors to front panel.								H. JIA	
b		Centered 16 connectors in front panel.								H. JIA	
c										CHECKED	




4 MOUNTING HOLES
SUIT Ø7 MAX.

SPEC for AMA-2255-16-R-N-DCB

Op Freq Range:	1100 to 1800MHz
Rtn Loss-All Ports:	-20dB Typ
Thru Gain:	16dB Typ
Power:	110 - 260 V/5 VA
Isolation:	> 20dB
DC Termination:	270R
DC Blocked:	All Ports
DC Output to Anti:	5V/200mA
Internal Amp:	35dB Gain Typ
RF Connectors:	N-F 50 Ohm All Ports

UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN MILLIMETRES (mm) TOLERANCE: LINEAR ±0.1 ANGULAR ±1° REMOVE ALL BURRS AND SHARP EDGES

		ROLONE PTY LTD ABN: 69 002 691 241 81 AERO RD INGLEBURN 2965 SLD/CT/AL/AN/AL/AL Ph: (012) 9829 1555 Fax: (012) 9805 8812 Web: www.rolone.com.au E-mail: sales@rolone.com.au		TITLE INTERFACE DRAWING FOR 16 WAY DIVIDER AMA-2255-16-R-N-DCB	
MATERIAL STANDARD 2U RACK BOX		DRAWN Y. GU		DRWG No: 002008250039	
FINISH AS PART		CHECKED H. JIA		SCALE 1:1	
		APPROVED B. G.		SHEET 1 OF 1	
				FILENAME 002008250039ISSC.DWG	
				A0	