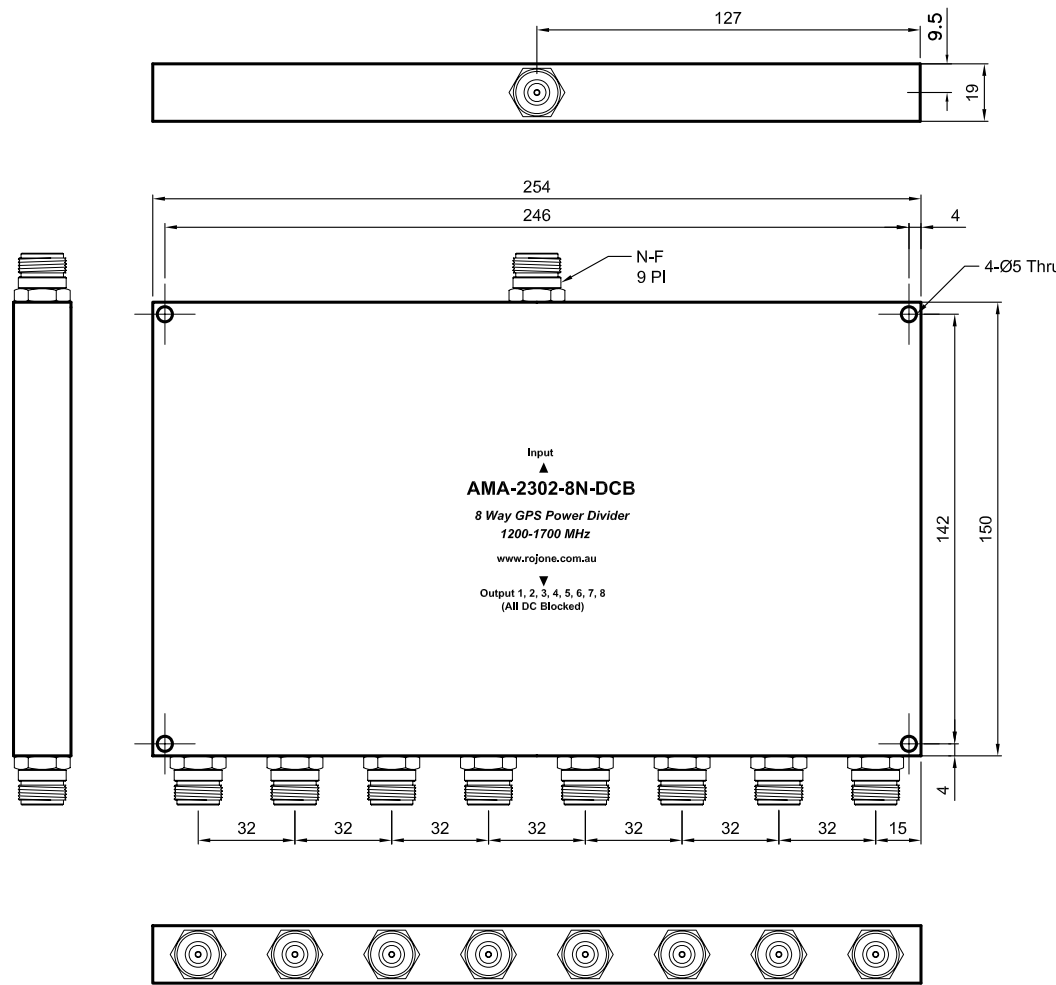


REVISIONS 版本		3rd ANGLE PROJECTION 三视图
ISS 版号	ZONE 方位	DESCRIPTION/PER REQUEST/DATE 修正内容
B		UPDATED OUTLINE SIZE
c		updated spec

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DO NOT SCALE  
不成比例



### SPEC for AMA-2302-8N-DCB

Op Freq Range:	1200 to 1700MHz
Return Loss Input:	Typically -20dB
Thru Loss:	Typically -9.5dB
Amplitude Balance:	0.3 dB +/-0.1db
Max Input RF Power:	10 Watts
Isolation:	<-18dB Typ 22dB
RF Connectors:	N-Female
Impedance:	50 Ohm
Output Ports:	All DC Blocked

REVISION 版号	DATE 日期	CHECKED 检查
A	20120604	L. G.
b	20120604	L. G.
c	20120921	B. G.

	公司名称 ROJONE PTY LTD ACN 002691241 地址 44 AERO RD INGLEBURN 2565 SYDNEY, AUSTRALIA 通讯方式 Ph: (612) 9829 1555 Fax: (612) 9605 8812 Web: www.rojone.com.au E-mail: sales@rojone.com.au	TITLE 名称 INTERFACE FOR 8 WAY GPS DIVIDER 1200-1700MHz AMA-2302-8N-DCB
	DRWG No: 图号 002008250066	SCALE 比例 NTS
MATERIAL 材料 ALUMINIUM ALLOY HOUSING	DRAWN 制图员 Y. GU CHECKED 检查员 H. JIA	FILENAME 文件名 002008250066ISSC.DWG
FINISH 表面处理 PAINT	APPROVED 审核员 L. G.	

UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN MILLIMETRES (mm) 如果没有另外说明, 计量制度: 毫米  
 TOLERANCE: LINEAR +0.1 ANGULAR +1° 误差范围: 线性 +/-0.1 角度 +/- 1度  
 REMOVE ALL BURRS AND SHARP EDGES 清除毛刺和尖角