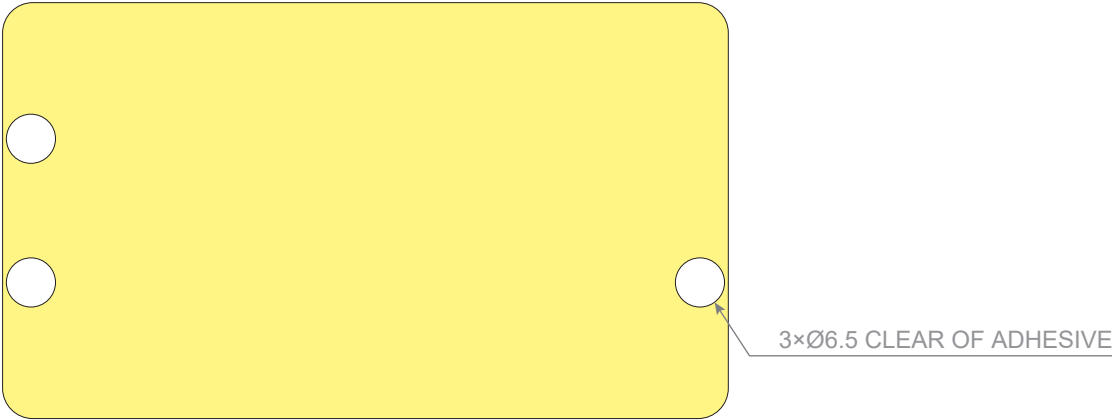


DIELINE



ADHESIVE APPLICATION



ARTWORK



Colours:

- PMS Cool Gray 2 C (Gray)
- PMS 534 C (Blue -dark)
- PMS 653 C (Blue - mid)
- PMS 123 C (Yellow)
- Indicates area for application of adhesive
- Clear - DO NOT PRINT
- Die cut line

- Notes:
- 1) All parts and processes to be RoHS compliant.
 - 2) All inks to be UV resistant and non-conductive.
 - 3) Alternative materials may be used with Minetec Engineering approval
 - 4) Green areas indicate position of transparent windows - DO NOT PRINT
 - 5) Artwork to be screen printed

2	DI 36626	DEBRANDED, MINETEC NAME REMOVED	CWS	15.10.19	KWY	15.10.19	KWY	15.10.19					
1	D.60018	RELEASE FOR PRODUCTION	ARM	06.12.18	KWY	06.12.18	DT	07.12.18					
0.2	N/A	RELEASE FOR QUOTATION	SMQ	21.03.18	EDP	28.03.18							
REV	REF #	DESCRIPTION	DRN	DATE	CKD	DATE	APP	DATE					
<div><div>MINETEC™</div><div>© COPYRIGHT MINETEC 2019 Unit 2, 29 Wellard St. Bibra Lake WA 6163 Phone: + 61 8 9259 4955 Fax: (08) 9259 4090 Drawn in Adobe Illustrator CC 2019</div></div>			ESCUTCHEON, BRIDGE, WI-FI WASP										
MATERIAL AND FINISH													
MATERIAL: 0.25mm matte PC ADHESIVE: 0.05mm 3M467													
GENERAL TOLERANCES			SCALE	SHEET	SIZE	DRAWING NUMBER		REVISION					
0 DECIMAL (0) +/- 1.0			1:1	1OF1	A3	M1011060		2					
2 DECIMAL (0.00) +/- 0.05													
1 DECIMALS (0.0) +/- 0.2													
ANGLES +/- 0.5													

CLASSIFICATION: MINETEC

DO NOT
SCALE

DIMENSIONS IN MILLIMETRES
UNLESS OTHERWISE STATED

Label Details:

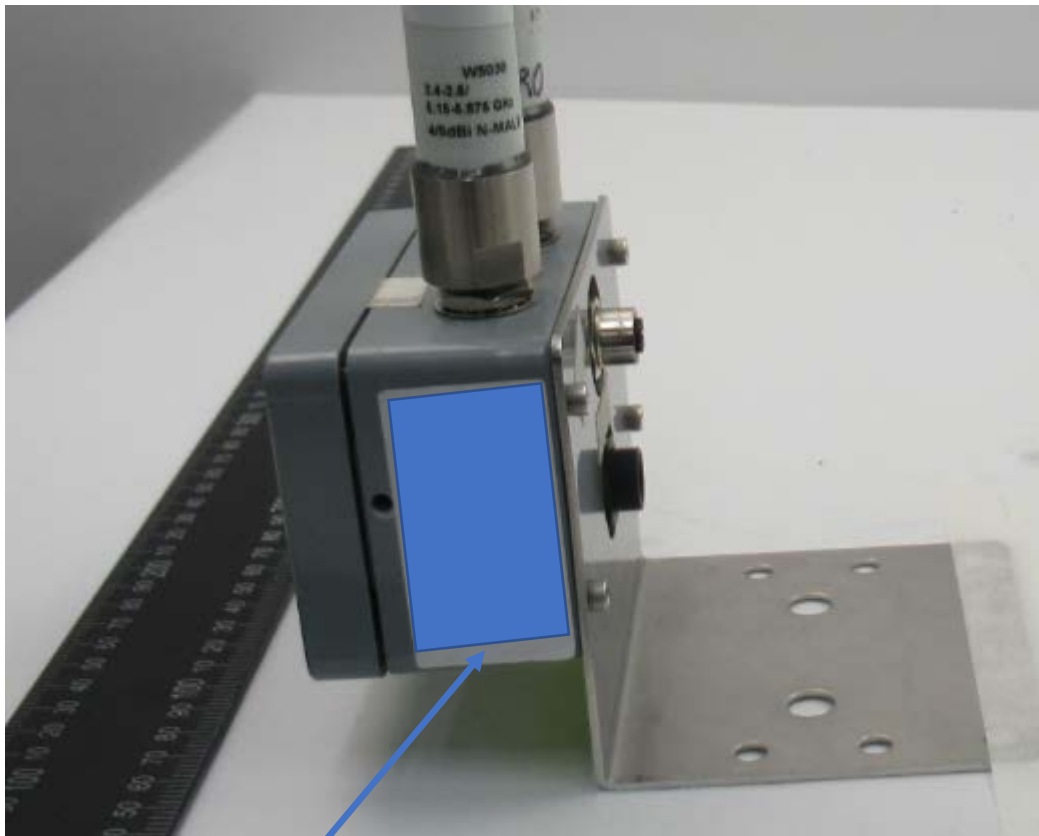
FCC and ISED Canada identifications to be included on label located on front of Host.



FCC and ISCED Canada identifications on label located on module.



Host label details (HVIN/model, etc) to be located on side of EUT:



Bridge Node, WIFI WASP

CAT P/N 5908599

P/N: M1011062 12-55V

MAC: C493000F9E28 — — —

S/N: L440842B0096 ≤0.6A



Made in Australia