	1	2	3	4	5	6
A	FONT: BLACK			G		
В	Backgroi	JND: WHITE	CID: X4K-WBSN-111 CID: X4K-WBSN-102M IC: 8880A-WBSNT0102M device complies with part 15 of the FCC Rules and Industry Canada severempt RSS-210. Operation is subject to the following two ditions: (1) This device may not cause harmful interference, and (2) device must not accept any interference received, including reference that may cause undesired operation. 0 50 -0.2	30 -0.2 .0.2	CC ID: X4K-WBSNT0102M IC: 8880A-WBSN FCC ID: X4K-WBSNT0102M IC: 8880A-WBSN This device complex with part 16 of the FCC Rules and Indust license-exampl RSS-210. Operation is subject to the following conditions: (1) This device may not cause harmful interference, this device must not accept any interference received, including intereference that may cause undesired operation.	ro102M y Canada wo and (2)
С				DESCRIPTION	QTY	EXAN 0.18THK ADHESIVE BACKING MAT'L REMARKS
D	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AUTOMATIC TECHNOLOGY AUSTRALIA PTY Ltd. ANY REPRODUCTION IN PART TO RAS A WHOLE WITTHOUTHE WRITESHON OF AUTOMATIC TECHNOLOGY AUSTRALIA PTY Ltd. IS PROHIBITED. AUTOMATIC TECHNOLOGY AUSTRALIA PTY Ltd. 6-8 FIVEWAYS BOULEVARD, KEYSBOROUGH, VIC, 3173, AUSTRALIA PHONE: +61 (0) 3 9791 0200 WEB: www.ata-aust.com.au GENERAL TOLERANCES: 0.XX ±0.05 CHAMFER: 0.5 × 45° ANGLE: ±0.5° SURFACE FINISH DEBUR AND BREAK SHARP EDGES NAME G.KINGSLAND DOCUMENT NO. 1601999_01 SCALE: 1:1 DATE 03/07/17 SCALE: 1:1 PART NO. 13671					