Customer Information Sheet

IF IN DOUBT - ASK

<u>c)</u>

NOT TO SCALE

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm

SPECIFICATION: MATERIAL:

BACKSHELL = ALUMINIUM SCREWS = STAINLESS STEEL

FINISH:

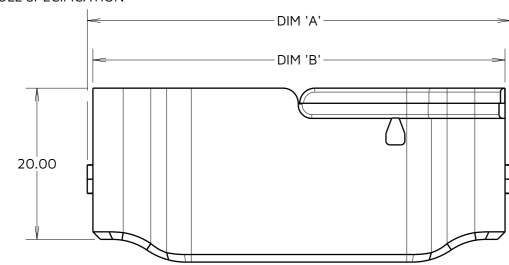
BACKSHELL = NICKEL

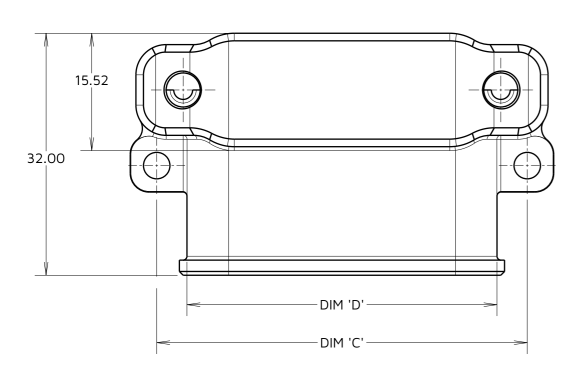
PACKING:

KITTED INDIVIDUALLY IN BAGS

SEE COMPONENT SPEC CO52XX (LATEST ISSUE)

FOR FULL SPECIFICATION





UOTES:

- 1. SUPPLIED AS A KIT OF PARTS TO BE ASSEMBLED TO
- KA1-202XX98F1.

 2. FOR BAND-IT TIE, ORDER M80-9470000 OR M80-9480000 SEPERATELY. SEE INDIVIDUAL DRAWINGS FOR DETAILS.
- 3. FOR SPARES, ORDER SEPARATELY PART NUMBERS: KA1-4200000B M3 SOCKET CAP RETAINING SCREW KA1-4300000B M3 HEXAGONAL RETAINING NUT
- 4. FOR ASSEMBLY INSTRUCTIONS SEE INSTRUCTION SHEET IS-53.

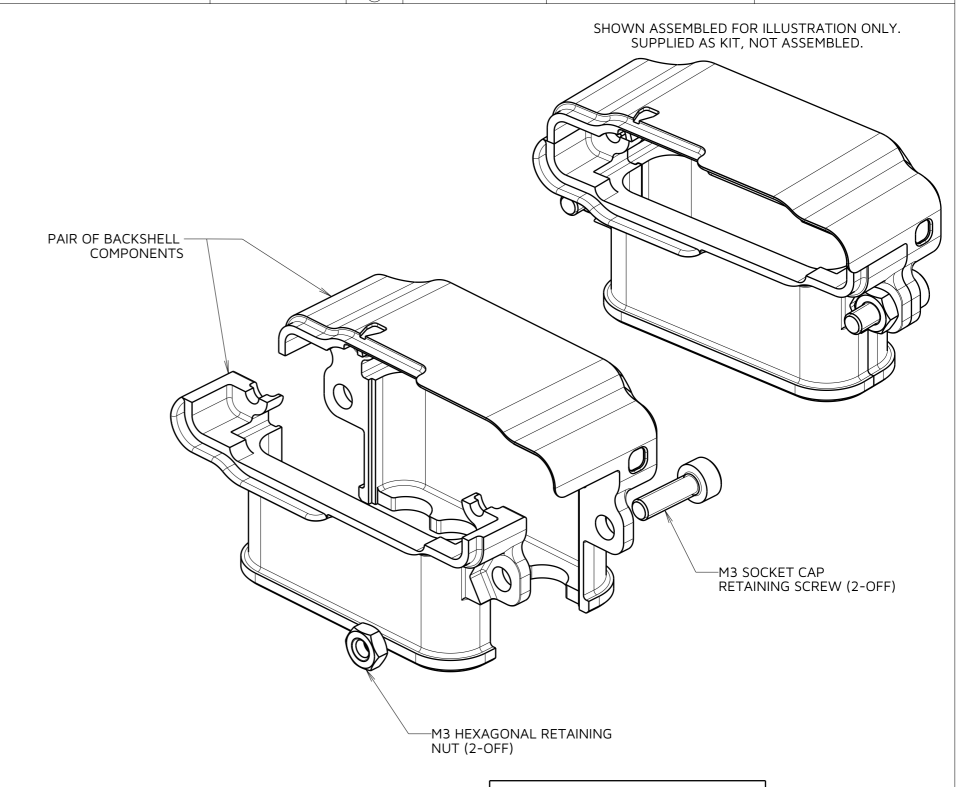


TABLE 1: DIMENSION VARIANTS					
PART NUMBER	DIM 'A'	DIM 'B'	DIM 'C'	DIM 'D'	
KA1-9800200	39.00	37.50	32.00	24.00	
KA1-9800300	47.50	46.00	40.50	32.50	
KA1-9800400	56.00	54.50	49.00	41.00	

ORDER CODE:

KA1-980XX00

TOTAL No. OF CONTACTS — 02, 03, 04

	JD	2	12.08.25	36367		
	NAME	ISS.	DATE	CN/CO		
	APPROVED: J.DEAN CHECKED: M.JELLEY					
	DRAWI	V : N	1.JELLEY			



www.harwin.com

TOLERANCES $X. = \pm 1 mm$ $X.X = \pm 0.50 mm$ $X.XX = \pm 0.20 mm$

 $X.XXX = \pm 0.01$ mm $ANGLES = \pm 5^{\circ}$ UNLESS STATED THIS DRAWING AND ANY
INFORMATION OR DESCRIPTIVE
MATTER SET OUT HEREON ARE
CONFIDENTIAL AND COPYRIGHT
PROPERTY OF THE HARWIN GROUP
AND MUST NOT BE DISCLOSED,
LOANED, COPIED OR USED FOR
MANUFACTURING, TENDERING OR FOR
ANY OTHER PURPOSE WITHOUT THEIR

WRITTEN PERMISSION.

MATERIAL & FINISH:

H: TITLE: K(

KONA RIGHT-ANGLE
CABLE METAL BACKSHELL KIT

SEE ABOVE

DRAWING NUMBER:

KA1-980XX00

2 OF₂