All Dimensions	are in mm	ABConnectors Ltd. This document and the informat or in part, except with the prior written permission of J under a contract with another party as expressly auth omisions.	tion contained herein may not be copied, use AB CONNECTORS LTD., or if this documen horised under that contract. It is supplied with	sed or disclosed, in whole nt has been produced thout liability for errors or		DATE ISSUE		ABAC.CDS.0005			
All Dimensions DRAWING FOR QUOTATION PURPOSES ONLY. NOT TO BE WORKED TO. SULE: A Y: AG N: N/A ATE: 02/06/2010 SULE: B Y: AG N: N/A ATE: 26/01/2011	DESCRIPTION OF LAST CHANGE UPDATED TABLE 1	C MAX		MAX A MAX	AG 01/0	06/2010 A		EXAMPLE PART NUMBER: PRODUCT SERIES SHELL STYLE FINISH (TABLE 2) SHELL SIZE (TABLE 1)	<u>ABAC</u> 37	7 W 17 3	5 <u>S</u> <u>N</u>
					ØD MAX			INSERT ARRANGEMENT	TOM REQUIREMEN	NTS	
						_					
			CONNECTOR DI								
	SHELL	SIZE A MAX	B MAX	ØC MAX	ØD MAX						
	SHELL SHELL	SIZE A MAX 18.50	B MAX 47.05 47.05		ØD MAX 12.00 15.05						
	9 1 1	SIZE A MAX 0 18.50 1 18.50 3 18.50	B MAX 47.05 47.05 47.05	ØC MAX 21.00 23.70 29.30	12.00 15.05 18.05		TABLE 2:	FINISH			~
	<u> </u>	SIZE A MAX 0 18.50 1 18.50 3 18.50 5 18.50	B MAX 47.05 47.05	ØC MAX 21.00 23.70	12.00 15.05	REF		FINISH SH DESCRIPTION			
	• •	SIZE A MAX 0 18.50 1 18.50 3 18.50 5 18.50 7 18.50 9 18.50	B MAX 47.05 47.05 47.05 47.05 47.05 47.05 47.05	ØC MAX 21.00 23.70 29.30 31.30 35.67 38.40	12.00 15.05 18.05 22.05 25.05 28.05	QB	FINI ZINC COBALT	SH DESCRIPTION BLACK PASSIVATE			
	1 1 1 1 1 1 1 1 2	SIZE A MAX 9 18.50 1 18.50 3 18.50 5 18.50 7 18.50 9 18.50 1 18.50 1 18.50	B MAX 47.05 47.05 47.05 47.05 47.05 47.05	ØC MAX 21.00 23.70 29.30 31.30 35.67 38.40 41.67	12.00 15.05 18.05 22.05 25.05 28.05 31.05		FINI ZINC COBALT OLIVE DRAB C	SH DESCRIPTION BLACK PASSIVATE ADMIUM			
	• •	SIZE A MAX 0 18.50 1 18.50 3 18.50 5 18.50 7 18.50 9 18.50 1 18.50 3 18.50 3 18.50 3 18.50	B MAX 47.05 47.05 47.05 47.05 47.05 47.05 47.05 47.05	ØC MAX 21.00 23.70 29.30 31.30 35.67 38.40	12.00 15.05 18.05 22.05 25.05 28.05	QB W	FINI ZINC COBALT OLIVE DRAB C	SH DESCRIPTION BLACK PASSIVATE ADMIUM GREEN PASSIVATE			
	MODIFICATION	SIZE A MAX 0 18.50 1 18.50 3 18.50 5 18.50 7 18.50 9 18.50 1 18.50 3 18.50 3 18.50 3 18.50 5 18.50 5 18.50 5 18.50 5 18.50 5 18.50 5 18.50 5 18.50 5 18.50 5 18.50 5 18.50	B MAX 47.05 47.05 47.05 47.05 47.05 47.05 47.05 47.05 47.05	ØC MAX 21.00 23.70 29.30 31.30 35.67 38.40 41.67 44.90 47.97	12.00 15.05 18.05 22.05 25.05 28.05 31.05 34.05 37.05	QB W Q F	FINI ZINC COBALT OLIVE DRAB C ZINC COBALT ELECTROLESS	SH DESCRIPTION BLACK PASSIVATE ADMIUM GREEN PASSIVATE S NICKEL	Do not scale this drawin.		
HARACTERISTIC SYM CH RAIGHTNESS — ANG ATNESS [7] RUI IUNDNESS [0] POS	MODIFICATION ACE SYMBOLS ARACTERISTIC SYMBOLS MATER REFER MATER REFER TOLER	SIZE A MAX 0 18.50 1 18.50 3 18.50 5 18.50 7 18.50 9 18.50 1 18.50 3 18.50 3 18.50 3 18.50 5 18.50 5 18.50 5 18.50 S 18.50 S 18.50 S 18.50 S 18.50 S 18.50	B MAX 47.05 47.05 47.05 47.05 47.05 47.05 47.05 47.05 47.05 0.00T USING C	ØC MAX 21.00 23.70 29.30 31.30 35.67 38.40 41.67 44.90 47.97	12.00 15.05 18.05 22.05 25.05 28.05 31.05 34.05 37.05	QB W Q F	ANT CHARACTERISTIC	SH DESCRIPTION BLACK PASSIVATE ADMIUM GREEN PASSIVATE S NICKEL		ng Va	riations start at 001
IARACTERISTIC SYM CH AAIGHTNESS — ANG INNESS ☐ RUI UNDNESS O POS LINDRICITY (X) COU	MODIFICATION MODIFICATION ARACTERISTIC SYMBOLS ARACTERISTIC SYMBOLS MATER REFER MATER REFER TOLERA ALL D ALL D	SIZE A MAX 0 18.50 1 18.50 3 18.50 5 18.50 7 18.50 9 18.50 1 18.50 3 18.50 3 18.50 3 18.50 5 18.50 5 18.50 5 18.50 5 18.50 S MUST BE CARRIEI IAL: 14.1	B MAX 47.05 47.05 47.05 47.05 47.05 47.05 47.05 47.05 47.05 47.05 0 OUT USING C AWINGS	ØC MAX 21.00 23.70 29.30 31.30 35.67 38.40 41.67 44.90 47.97 CAD SYSTEM	12.00 15.05 18.05 22.05 25.05 28.05 31.05 34.05 37.05 1 CRITICAL CHARACT		FINI ZINC COBALT OLIVE DRAB C ZINC COBALT ELECTROLESS ANT CHARACTERISTIC TORS LTD COMPANY	SH DESCRIPTION BLACK PASSIVATE ADMIUM GREEN PASSIVATE NICKEL (SEE AB-W07-03-01 FOR DESCRIPTION) TITLE: PLUG WITH INTEGRAL SCRE HEATSHRINK OR OVERMOUL	EN &	<u> </u>	riations start at 001