

- 1. ROHS COMPLIANT
- 2. DIMENSIONS IN MILLIMETRES [INCHES (FOR REFERENCE)]

	- 1	PROPRIETARY .	AND	CONFIDENTIAL	INFORMATION
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HED DRAWING AND THE DESIGN AND OTHER INFORMATION DISCUSSED HERBORNANCE REPORT AND THE DESIGN AND OTHER PROPERTY GROUP AFFILIATE FECTOR AND THE DESIGN AND OTHER PROPERTY GROUP AFFILIATE FECTOR AND IS SUBJED IN CONTRIBUTED OF RECIDENT FOR BELOCKERSHING HER WANTON FERROSCOCKERS, THE STATE AND THE PROPERTY OF THE PROPERT REPRODUCTION, USE AND SALES RIGHTS THERETO. THIS DRAWING IS SUBJECT TO RECALL BY ECCO AT ANY TIME, AND YOUR POSSESSION AND/OR USE CONSTITUTES ACCEPTANCE OF

SCALE 1:3.5		APP	ROVALS	DATE	12	<u>s</u> .				_			
CAD GENERATED DRAWING			DR ALMOUNTY H	lainsworth	2020-06-22	ECCO ° www.eccolink.co					k.com		
MODEL REFERENCED: B		CHECKED	JUP		X	×,							
TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:			MECH. ENG.	JGW		Americas (800) 635-5900 Europe +44 (0)113 237 5340 Asia Pacific +61 (0)3 63322444							
	NCHES DECIMALS	ANGLES ± 0.5°	ELEC. ENG.			LE	D M	INIBA	R,8 F	IEAD,MA	4G,12	-24VDC,CL	.EAR
XX.X ± 0.5mm	X.X ± 0.1 X.XX ± 0.04 X.XXX ± 0.02	FRACTIONS	TEST ENG.			CUSTOMER PART NO. — 5565CA-VAMAG							
	RD ANGLE PROJECTION	± 1/64	SALES.	JSM		JJOJCA-VAIVIAG							
					SIZE:	A4	DWG.	NO.	55650	CA-V	AMAG	REV.	
		Electronically Controlled Use Latest Copy		SHEET	1 OF 1	Project:	P10012		Date Cred	ated: 2011-12-02			