REVISION HISTORY D1 PRELIMINARY RELEASE PER EP0224 02 REVISED PER EP0224 A INITIAL RELEASE PER EP0224	DATE 2024-06-05 2024-06-20 2024-06-26
ITEM NO. QTY. DESCRIPTION 1 1 ASSY,HARNESS,SWITCHNODE,CONNECT 2 1 ASSY,HARNESS,12+,ECCO_CONNECT 3 1 CABLE,2C,CAN,CONNECT 4 1 BAG,POLY, 12"X 16", 4 MIL	COMMENTS

Ê

BAG,POLY, 12" X 16", 4 MIL NOT SHOWN	1	4						
ECCO CONNECT, SIB, EC101	1	5						
ECCO CONNECT, SWITCHNODE, EC101	1	6	[
			<u>.</u>					
			DATE	APPROVALS	SCALE 1:3			
			2024-06-20	DRAWN BY BTK	WING	CAD GENERATED DRAWING		
			2024-06-21	CHECKED ABD		OT MANUALLY UP		
00) 635-5900 Europe +44 (0)113 237 5340 Asia Pacific +61 (0)3 63322444		2024-06-20	MECH. ENG. LRA		ARE IN INCHES, AND UNLESS OTHERWISE			
EC101,SIB+SWITCHNODE+CABLES+LB_CC	IT,EC	K	2024-06-21	ELEC. ENG. BWR	ANGLES ± 0.5*	INCHES DECIMALS	MILLIMETERS DECIMALS	
	STOMER P		2024-06-20	test eng. JJ	FRACTIONS	X.X ± 0.1 X.XX ± 0.04	XX. ± 1.0mm XX.X ± 0.5mm	
	C10	E		SALES.	± 1/64	X.XXX ± 0.02		
DWG. NO. EC101 REV.	^{IE:} A	SIZ				RD ANGLE PROJECTIO	THIE	NTROLS COMPANY AND/OR ITS ATION PURPOSES ONLY, THIS OTHERWISE DISCLOSED IN PART SERVES ALL PATENT, COPYRIGHT

PROPRIETARY AND CONFIDENTIAL INFORMATION THIS DRAWING AND THE DESIGN AND OTHER INFORMATION DISCLOSED HEREIN ARE THE PROPERTY OF ELECTRONIC CONTROLS COMPANY AND/OR ITS DECCO SAFETY GROUP AFFILIATES ("ECCO") AND IS SUBLED IN CONFIDENCE TO RECIPIENT FOR ENGINEERING INFORMATION PURPOSES ONLY. THIS DRECO SAFETY GROUP AFFILIATES ("ECCO") AND IS SUBLED IN CONFIDENCE TO RECIPIENT FOR ENGINEERING INFORMATION PURPOSES ONLY. THIS PROPERTY GROUP AFFILIATES ("ECCO") AND IS SUBLED IN CONFIDENCE TO RECIPIENT FOR ENGINEERING INFORMATION PURPOSES ONLY. THIS PROPERTY GROUP AFFILIATES ("ECCO") AND IS SUBLED IN CONFIDENCE TO RECIPIENT FOR ENGINEERING ENFORMATION PURPOSES ONLY. THIS ART PROPERTY OF THE DESCRIPTION OF THE

Electronically Controlled Use Latest Copy SHEET 1 OF 1 Project: EP0224

А

Date Created: 2024-06-05