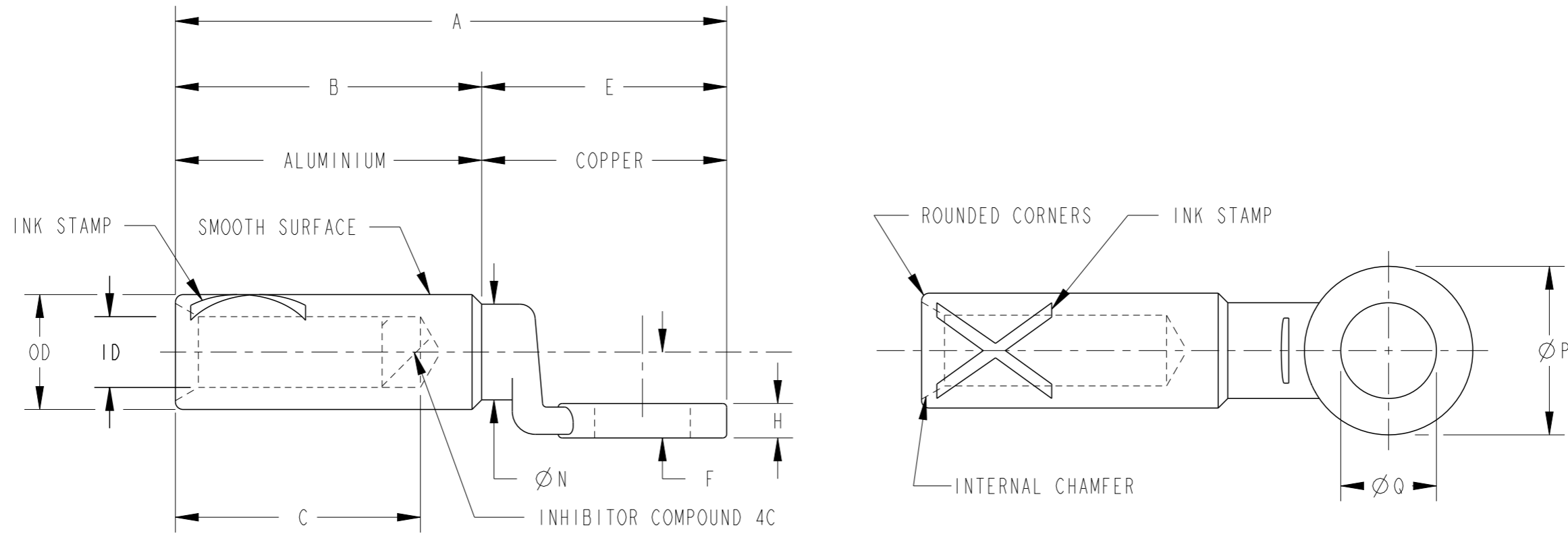


TCPN	CATALOGUE	A	ALUMINIUM BARREL						COPPER PALM						
			CONDUCTOR	CRIMPING DIES		B	OD	ID	C	E	F	H	ØN	ØP	ØO
				#38	#40										
EB0412-000	BG16MB	72	16mm <sup>2</sup>	38-90AL	-	40	12	5.5	32	32	11.35	4.5	12.5	22	-
EB0413-000	BG16M10	72	16mm <sup>2</sup>	38-90AL	-	40	12	5.5	32	32	11.35	4.5	12.5	22	10.4
CG4060-000	BG25MB	72	25mm <sup>2</sup>	38-90AL	-	40	12	7	32	32	11.35	4.5	12.5	22	-
CF2633-000	BG25M10	72	25mm <sup>2</sup>	38-90AL	-	40	12	7	32	32	11.35	4.5	12.5	22	10.4
CG4061-000	BG35MB	72	35mm <sup>2</sup>	38-132AL	-	40	16	8.2	32	32	11.35	4.5	12.5	22	-
CF2634-000	BG35M10	72	35mm <sup>2</sup>	38-132AL	-	40	16	8.2	32	32	11.35	4.5	12.5	22	10.4
CF2635-000	BG35M12	72	35mm <sup>2</sup>	38-132AL	-	40	16	8.2	32	32	11.35	4.5	12.5	22	13.2
-	BG35M16	72	35mm <sup>2</sup>	38-132AL	-	40	16	8.2	32	32	11.35	4.5	12.5	22	16.6
247158-000	BG40M12	72	40mm <sup>2</sup>	38-132AL	-	40	16	9	32	32	11.35	4.5	12.5	22	13.2
CG4062-000	BG50MB	72	50mm <sup>2</sup>	38-132AL	-	40	16	9.5	32	32	11.35	4.5	12.5	22	-
CG4063-000	BG50M10	72	50mm <sup>2</sup>	38-132AL	-	40	16	9.5	32	32	11.35	4.5	12.5	22	10.4
CG4064-000	BG50M12	72	50mm <sup>2</sup>	38-132AL	-	40	16	9.5	32	32	11.35	4.5	12.5	22	13.2
CG4065-000	BG70MB	72	70mm <sup>2</sup>	38-132AL	-	40	16	11	32	32	11.35	4.5	12.5	22	-
CG4066-000	BG70M10	72	70mm <sup>2</sup>	38-132AL	-	40	16	11	32	32	11.35	4.5	12.5	22	10.4
CG4067-000	BG70M12	72	70mm <sup>2</sup>	38-132AL	-	40	16	11	32	32	11.35	4.5	12.5	22	13.2
EB0416-000	BG75M12	116	75mm <sup>2</sup>	38-173AL	40-172AL	73	21.5	12	60	43	14.4	6	18.8	30	13.2
CG4068-000	BG95MB	116	95mm <sup>2</sup>	38-173AL	40-172AL	73	21.5	13	60	43	14.4	6	18.8	30	-
CG4069-000	BG95M10	116	95mm <sup>2</sup>	38-173AL	40-172AL	73	21.5	13	60	43	14.4	6	18.8	30	10.4
CF2636-000	BG95M12	116	95mm <sup>2</sup>	38-173AL	40-172AL	73	21.5	13	60	43	14.4	6	18.8	30	13.2
-	BG95M16	116	95mm <sup>2</sup>	38-173AL	40-172AL	73	21.5	13	60	43	14.4	6	18.8	30	16.6

REVISION RECORD			NOTICE			TCPN REFER TABLE			TITLE		
POS	REV		THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.			PART Alias UTX/DUL REFER TABLE			BIMETAL (ALUMINIUM TO COPPER) ROUND PALM LUGS		
-	I	ORIGINAL ISSUE	22-05-2014	AG	AT	Cat No REFER TABLE			CUSTOMER DRAWING		
						LOC			DRAWN AG DATE 22-05-2014		
						DIST			CHECKED RN APPROVED AT		
									TE Connectivity 2/3 Corella Close Berkeley Vale NSW 2261 Australia		
						SIZE A3 PROJECTION 3RD ANGLE SCALE NTS			DRAWING NO AU29455 SHEET OF 2 REV 1		



PART NUMBERS		A	ALUMINIUM BARREL							COPPER PALM					
TCPN	CATALOGUE		CONDUCTOR	CRIMPING DIES		B	OD	ID	C	E	F	H	ØN	ØP	ØQ
				#38	#40										
CG4070-000	BG120MB	116	120mm <sup>2</sup>	38-173AL	40-172AL	73	21.5	15	60	43	14.4	6	18.8	30	-
CR5743-000	BG120MI0	116	120mm <sup>2</sup>	38-173AL	40-172AL	73	21.5	15	60	43	14.4	6	18.8	30	10.4
CF2637-000	BG120MI2	116	120mm <sup>2</sup>	38-173AL	40-172AL	73	21.5	15	60	43	14.4	6	18.8	30	13.2
CG4072-000	BG150MB	122	150mm <sup>2</sup>	38-220AL	40-220AL	73	27	16.5	60	49	17.9	7	24	35	-
CR5744-000	BG150MI0	122	150mm <sup>2</sup>	38-220AL	40-220AL	73	27	16.5	60	49	17.9	7	24	35	10.4
CF2638-000	BG150MI2	122	150mm <sup>2</sup>	38-220AL	40-220AL	73	27	16.5	60	49	17.9	7	24	35	13.2
CG4074-000	BG185MB	122	185mm <sup>2</sup>	38-220AL	40-220AL	73	27	18.5	60	49	17.9	7	24	35	-
CR5745-000	BG185MI0	122	185mm <sup>2</sup>	38-220AL	40-220AL	73	27	18.5	60	49	17.9	7	24	35	10.4
CF2639-000	BG185MI2	122	185mm <sup>2</sup>	38-220AL	40-220AL	73	27	18.5	60	49	17.9	7	24	35	13.2
CG4076-000	BG240MB	122	240mm <sup>2</sup>	38-284AL	40-283AL	73	35	21	60	49	17.9	7	24	35	-
CR5746-000	BG240MI0	122	240mm <sup>2</sup>	38-284AL	40-283AL	73	35	21	60	49	17.9	7	24	35	10.4
CF2640-000	BG240MI2	122	240mm <sup>2</sup>	38-284AL	40-283AL	73	35	21	60	49	17.9	7	24	35	13.2
CG4077-000	BG240MI6	122	240mm <sup>2</sup>	38-284AL	40-283AL	73	35	21	60	49	17.9	7	24	35	16.6
CG4078-000	BG300MB	122	300mm <sup>2</sup>	38-284AL	40-283AL	73	35	23.5	60	49	17.9	7	24	35	-
CR5747-000	BG300MI0	122	300mm <sup>2</sup>	38-284AL	40-283AL	73	35	23.5	60	49	17.9	7	24	35	10.4
CF2641-000	BG300MI2	122	300mm <sup>2</sup>	38-284AL	40-283AL	73	35	23.5	60	49	17.9	7	24	35	13.2

THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TE CONNECTIVITY CORPORATION AND ITS WORLDWIDE SUBSIDIARIES AND AFFILIATES. IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN TE CONNECTIVITY PERSONNEL, WITHOUT WRITTEN AUTHORIZATION FROM TE CONNECTIVITY CORPORATION, AUSTRALIA.

POS	REV	REVISION RECORD	DATE	DWN	APVD
-	I	ORIGINAL ISSUE	22-05-2014	AG	AT

<p><b>NOTICE</b></p> <p>THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.</p>		<p>TCPN REFER TABLE</p> <p>PART Alias UTX/DUL REFER TABLE</p> <p>Cat No REFER TABLE</p> <p>LOC</p> <p>DIST</p>	<p>TITLE</p> <p>BIMETAL (ALUMINIUM TO COPPER) ROUND PALM LUGS</p> <p>CUSTOMER DRAWING</p>	<p>DRAWN AG</p> <p>CHECKED RN</p> <p>DATE 22-05-2014</p> <p>APPROVED AT</p>	<p>TE Connectivity 2/3 Corella Close Berkeley Vale NSW 2261 Australia</p>
<p>Template: partlist_m3.au.r1.fm 4</p>		<p>Template: tec_generic_03.metric.au.r1.dwg 3</p>	<p>Deg No from Pl Mod Fam Tbl: 2 AU29455</p>	<p>SHEET 2 OF 2</p>	<p>REV 1</p>