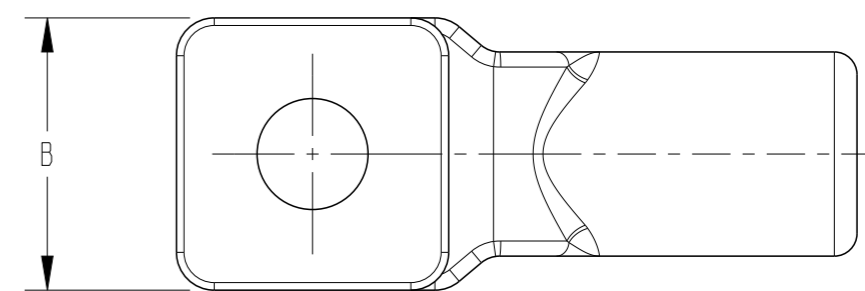
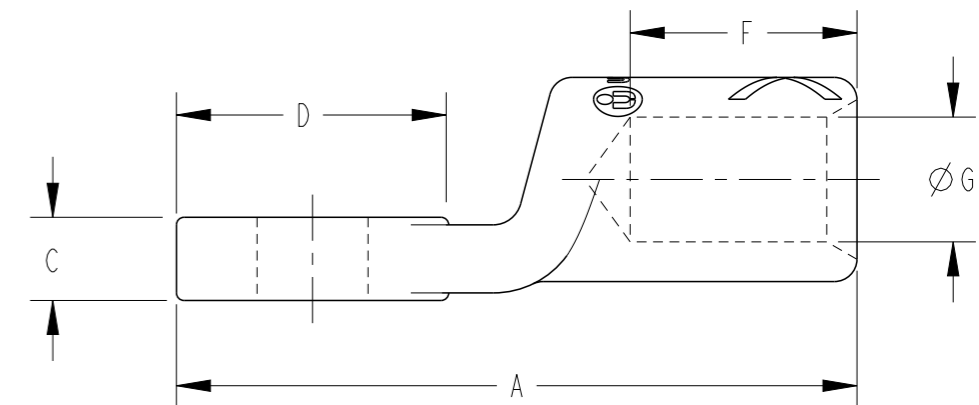

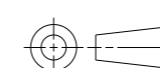


TCPN	CATALOGUE NUMBER	CONDUCTOR AREA (mm <sup>2</sup> )	CONDUCTOR STRANDING	STUD SIZE	DIMENSIONS (mm)						CRIMPING DIE
					A	B	C	D	F	G	
348150-000	AG16M10	16	7/1.70	M10	65	22	5	22	32	5.5	38-90AL
843034-000	AG16MB			Nil							
666544-000	AG25M10	25	19/1.35	M10	65	22	5	22	32	7	38-90AL
645282-000	AG25MB			Nil							
256784-000	AG35M10	35	19/1.53	M10	65	22	5	22	32	8.5	38-90AL
364142-000	AG35MB			Nil							
398090-000	AG50M10	50	19/1.78	M10	73	26	8	28	32.5	9.5	38-132AL
595782-000	AG50MB			Nil							
521386-000	AG50M12			M12							
262912-000	AG70M10	70	19/2.14	M10	73	26	8	28	32.5	11	38-132AL
236718-000	AG70M12			M12							
596072-000	AG70MB			Nil							
988620-000	AG7016			M16							
946682-000	AG95M10	95	37/1.78	M10	80	30	10	35	37	15	38-173AL 40-172AL
730602-000	AG95M12			M12							
014466-000	AG120M10	120	37/2.03	M10	80	30	10	35	37	15	38-173AL 40-172AL
802788-000	AG120M12			M12							
126630-000	AG120MB			Nil							
169630-000	AG150M10	150	37/2.25	M10	90	36	11	36	37	16.5	38-220AL 40-220AL
928288-000	AG150M12			M12							
631920-000	AG150MB			Nil							
203150-000	AG185M12	185	37/2.52	M12	90	36	11	36	36	18.5	38-220AL 40-220AL
EF0666-000	AG185M16			M16							
533476-000	AG185MB			Nil							
970752-000	AG240M12	240	61/2.25	M12	115	46	12	50	42	21	38-284AL 40-283AL
820318-000	AG240MB			Nil							
158602-000	AG300M12	300	61/2.52	M12	115	46	12	50	41	23.5	38-284AL 40-283AL
157464-000	AG400M12	400	61/2.85	M12	150	54	15	54	68	26.5	40-390AL
224718-000	AG400MB			Nil							
917524-000	AG500MB	500	61/3.20	Nil	150	54	15	54	68	29.5	40-390AL
432784-000	AG630MB	630	127/2.52	Nil	159.5	60	15	60	68	33.5	40-432AL

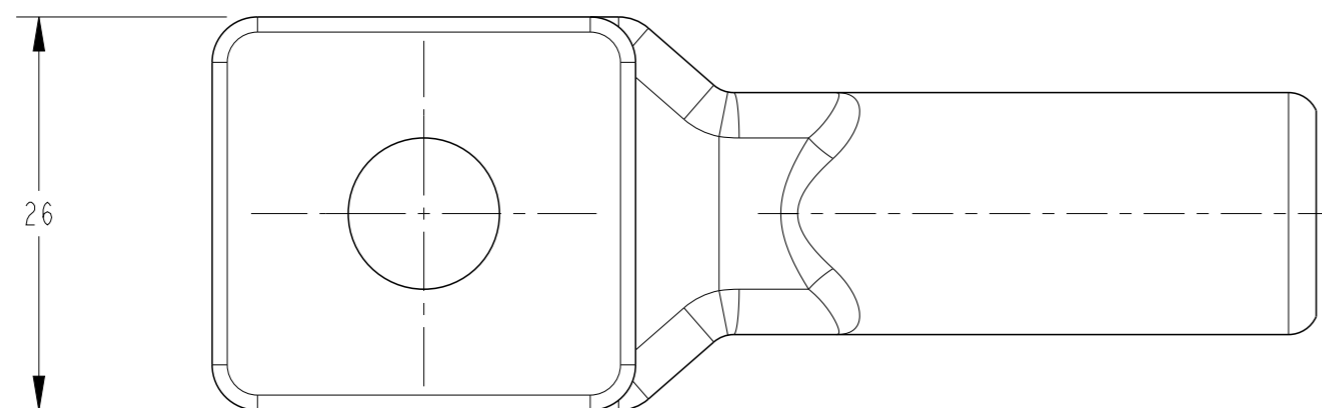
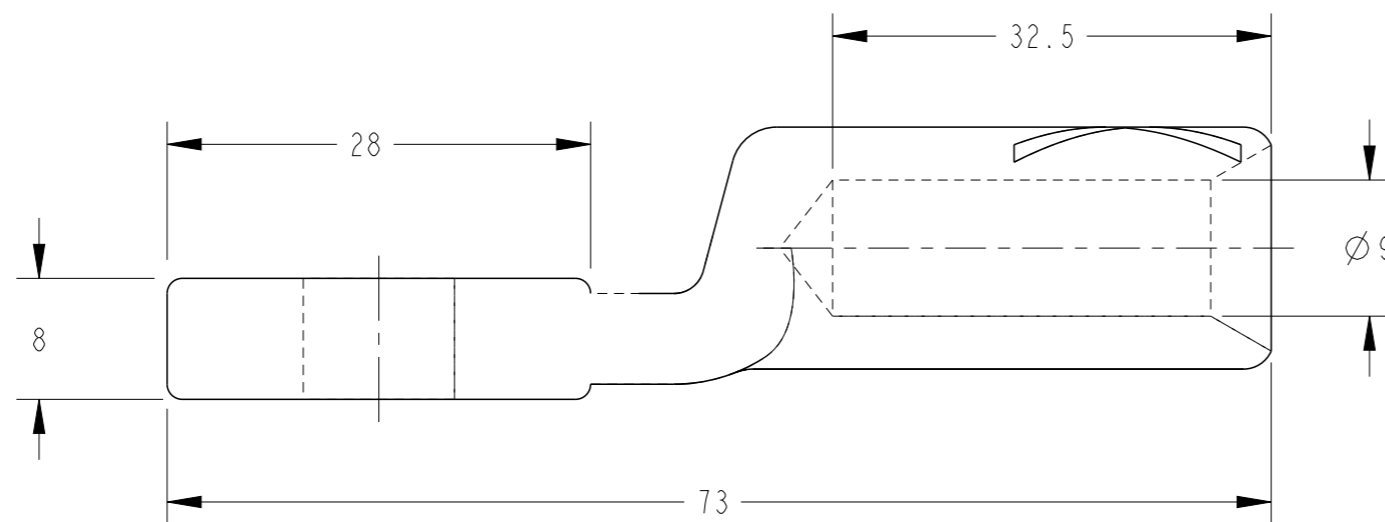
P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	INITIAL RELEASE	30NOV2020	AS	MF





THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN A. SAMAL 30NOV2020	 TE Connectivity	
DIMENSIONS: mm		CHK S. CHAD 30NOV2020		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD M. FRATER 30NOV2020	NAME ALUMINIUM LUG	
 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ±		PRODUCT SPEC -	RESTRICTED TO	
MATERIAL -		FINISH -	APPLICATION SPEC -	SCALE NTS
		WEIGHT -	SIZE A3	CAGE CODE 00779
			DRAWING NO E00001150	REV A
			SHEET 1 OF 2	
			CUSTOMER DRAWING	

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
-		SEE SHEET 1	-	-	-



TCPN	CATALOGUE NUMBER	CONDUCTOR AREA (mm <sup>2</sup> )	STUD SIZE	DIMENSIONS (mm)						CRIMPING DIE
				A	B	C	D	F	G	
672906-000	AG40ETM12	40	M12	73	26	8	28	32.5	9	38-132AL

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN A. SAMAL 30NOV2020	 TE Connectivity	
DIMENSIONS: mm		CHK S. CHAD 30NOV2020		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD M. FRATER 30NOV2020	NAME ALUMINIUM LUG	
		PRODUCT SPEC -	RESTRICTED TO	
MATERIAL -		FINISH -	APPLICATION SPEC -	SIZE A3
		WEIGHT -	CAGE CODE 00779	DRAWING NO G-E00001150
CUSTOMER DRAWING			SCALE NTS	SHEET 2 OF 2
			REV A	