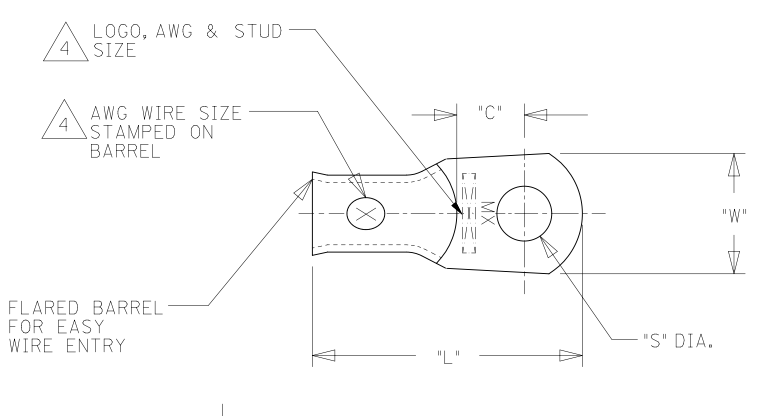
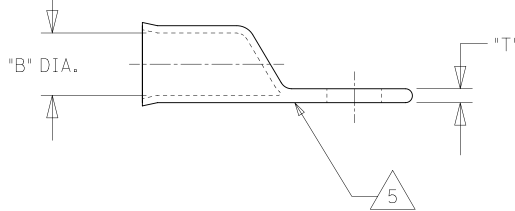
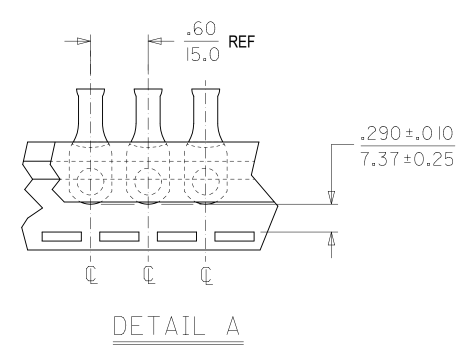
12		11	10		9	8	7		6	5		4	3		2	1
UNPLATED	UNPLATED	UNPLATED	UNPLATED	PLATED	PLATED	PLATED	PLATED	SEE	STUD	WIRE	"S"	"_"	(L4)"W"	"C"	"B"	"T"
MATERIAL NUMBER	ENG. NUMBER	MAT.NO. ON TAPE	ENG.NO. on tape	MATERIAL NUMBER	ENGINEERING NUMBER	MAT.NO. on tape	ENG.NO on tape	DETAIL	SIZE	RANGE	±.015/0.38	±.050/1.27	±.050/1.27	±.050/1.27	±.020/0.51	±.020/0.51
192210408	BCL-810			192210223	BCL-810-PL	190820011	BCL-8IO-PLT	А	10/4.8mm	8 AWG/10mm ²	.214/5.45	1.187/30.15	.438/11.13	.376/9.55	.185/4.70	.070/1.78
H 192210409	BCL-814	190820014	BCL-814T	192210224	BCL-814-PL	190820013	BCL-814-PLT	А	1/4"/M6	8 AWG/10mm ²	.278/7.06	1.187/30.15	.438/11.13	.376/9.55	.185/4.70	.070/1.78
192210562	BCL-814-WP			192210563	BCL-814-WP-PL				1/4"/M6	8 AWG/10mm ²	.278/7.06	1.313/33.35	.594/15.09	.422/10.72	.185/4.70	.070/1.78
192210411	BCL-8516			192210225	BCL-8516-PL			А	5/16"/M8	8 AWG/10mm ²	.340/8.63	1.187/30.15	.438/11.13	.376/9.55	.185/4.70	.070/1.78
192210482	BCL-8516-WP			192210483B	3CL-8516-WP-PL	190820016	BCL-8516-PLT	В	5/16"/M8	8 AWG/10mm ²	.340/8.63	1.313/33.35	.594/15.09	.422/10.72	.185/4.70	.070/1.78
192210410	BCL-838-WP	190820015	BCL-838-WPT	192210226 E	BCL-838-WP-PL	192210566	BCL-838-WP-PLT	В	3/8"/M9	8 AWG/10mm ²	.400/10.16	1.313/33.35	.594/15.09	.422/10.72	.185/4.70	.070/1.78
922 048	BCL-838-XWF	>		192210484 B	3CL-838-XWP-PL				3/8"/M9	8 AWG/10mm ²	.400/10.16	1.469/37.31	.766/19.46	.394/10.01	.185/4.70	.070/1.78
1922 104 15	BCL-812-XWP			1922 IO4 I4 B	BCL-812-XWP-PL				1/2"/M12	8 AWG/10mm ²	.520/13.21	1.469/37.31	.766/19.46	.394/10.01	.185/4.70	.070/1.78
192210425	BCL-610			192210424	BCL-6I0-PL	190820003	BCL-6IO-PLT	В	10/4.8mm	6 AWG/16mm ²	.214/5.45	1.281/32.54	.438/11.13	.381/9.68	.232/5.89	.075/1.90
192210406	BCL-614-WP			192210227	BCL-614-WP-PL	190820005	BCL-614-PLT	В	1/4"/M6	6 AWG/16mm ²	.278/7.06	1.406/35.72	.594/15.09	.427/10.85	.232/5.89	.080/2.03
G 1922 10494	BCL-614			192210495	BCL-614 -PL	192210498	BCL-6141-PLT	В	1/4"/M6	6 AWG/16mm ²	.278/7.06	1.281/32.54	.438/11.13	.381/9.68	.232/5.89	.075/1.90
192210407	BCL-6516-WP			192210228 E	BCL-6516-WP-PL	190820009	BCL-6516-PLT	В	5/16"/M8	6 AWG/16mm ²	.340/8.63	1.406/35.72	.594/15.09	.427/10.85	.232/5.89	.080/2.03
192210493	BCL-6516	190820010	BCL-6516T	192210492	BCL-6516-PL			В	5/16"/M8	6 AWG/16mm ²	.340/8.63	1.281/32.54	.438/11.13	.381/9.68	.232/5.89	.075/1.90
192210384	BCL-638-WP			192210229	BCL-638-WP-PL	190820007	BCL-638-PLT	В	3/8"/M9	6 AWG/16mm ²	.400/10.16	1.406/35.72	.594/15.09	.427/10.85	.232/5.89	.080/2.03
(L4)									3/8"/M9	6 AWG/16mm ²	.400/10.16	1.563/39.70	.766/19.46	.472/11.99	.232/5.89	.080/2.03
192210417	BCL-612-XWP	>		1922 104 16 E	BCL-612-XWP-PL	190820004	BCL-612-PLT	В	1/2"/M12	6 AWG/16mm ²	.520/13.21	1.563/39.70	.766/19.46	.472/11.99	.232/5.89	.080/2.03







NOTES:

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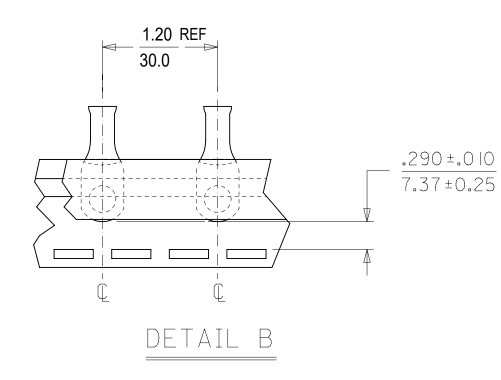
B

- I. FOR INSPECTION SIGHT HOLE, PLEASE CONSULT FACTORY.2. OTHER STUD SIZES MAY BE AVAILABLE, PLEASE CONSULT FACTORY.
- 3. MATERIAL: COPPER _ PLATING: TIN
- AMARKINGS CAN BE AT EITHER LOCATION SHOWN.

5. IF TONGUE IS TO BE BENT AT ANY ANGLE. IT MUST BE BENT AROUND A RADIUS ONE HALF THE TONGUE THICKNESS.

6. ALL PARTS ARE RoHS COMPLIANT.

	DOCUMENT STATUS	P1	RELEASE DATE	2021/09/10	14:32:1	9			
FOR REV DAT	MAT: Eng-lega-master-tb-prod-C SION: E = 2020/01/14		11	10		9	8	7	6



THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																
DIMENSION UNI	CURRENT REV DESC. TONGUE WIDTH TOL I .050															
INCH/MN	/ N	ITS	WAS ± .035. PN: 192210 ACTIVE.	WAS ± .035. PN: 192210569 (BCL-638-XWP) IS NOT ACTIVE.					molex							
-	AL TOLER. ESS SPEC															
	MM	INCH				EYELET STYLE										
4 PLACES	±	±	EC NO: 676579				COPPER TI	0 6 AW0	/G LUGS							
3 PLACES	±	±		DRWN: DMYRICK 2021/09/02												
2 PLACES	±	±							ING							
1 PLACE	±	±	INITIAL REVISION:			DOC	DCUMENT NUMBER			DOC TYPE	DOC PART	REVISION				
0 PLACES	±	±	DRWN: DMYRICK		2005/05/03		CD 100	21 001			004	1				
ANGULAR TOL ± °		APPR: RDEROSS		2005/05/03		SD-192	Z I-UU I		PSD	001	L4					
DRAFT WHERE APPLICABLE			THIRD ANGLE PROJECTION	DRAWING	SERIES	MAT	ERIAL NUMBER	CUSTOMER		•	SHEET N	NUMBER				
MUST REMAIN WITHIN DIMENSIONS				C-SIZE	19221		SEE TABLE	GENERA		RKET	1 C)F 1				
4 PLACES ± ± 3 PLACES ± ± 2 PLACES ± ± 1 PLACE ± ± 0 PLACES ± ± ANGULAR TOL ± ° DRAFT WHERE APPLICABLE MUST REMAIN MUST REMAIN					<u></u>	-	0				4					

| B

Η

Mouser Electronics

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Molex: 19221-0777