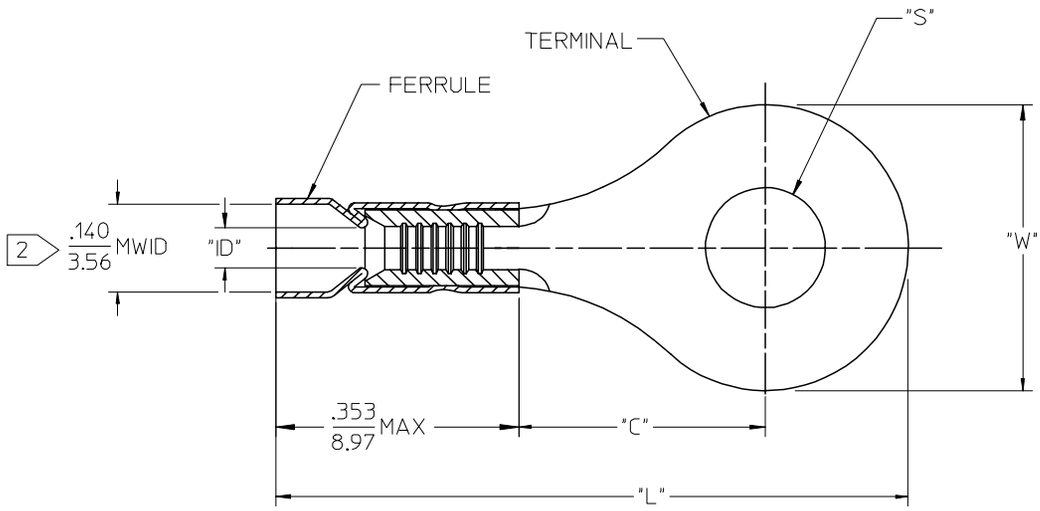


MATERIAL NUMBER	ENGINEERING NUMBER	MILITARY NUMBER	STUD SIZE	"S" ±.005/±0.13	STOCK THICKNESS REF	"W" ±.010/0.25	"C" MIN	"L" MAX	"ID" MIN	
190720006	AA-420-02	---	02	.094/2.39	.028/0.71	.225/5.72	.157/3.99	.657/16.69	.062/1.57	
190720008	AA-420-04	MS-20659-138	04	.119/3.02						
190720010	AA-420-06	MS-20659-101	06	.146/3.71		.031/0.79	.534/13.56	.552/14.02	1.207/30.60	.054/1.37
190720012	AA-421-06	---								
190720014	AA-421-08	---	08	.173/4.39						
190720016	AA-421-10	MS-20659-102	10	.198/5.03						
190720018	AA-421-209	---	209	.209/5.30						
190720025	AA-426-10	---	10	.198/5.03	.031/0.79	.534/13.56	.552/14.02	1.207/30.60	.054/1.37	
190720026	AA-426-14	---	14	.265/6.73						
190720030	AA-426-56	MS-20659-161	56	.328/8.33						
190720028	AA-426-38	MS-20659-125	38	.390/9.91						



NOTES:  
 1. MATERIAL: TERMINAL: COPPER  
 FUNNEL FERRULE: BRASS  
 PLATING: ELECTRO TIN.

2. MWD = MAXIMUM WIRE INSULATION.

SALES DRAWING

WAS A PART OF AA-CD-401-01 EC NO: ETC2005-0035 DRWN: BENDERLE 2004/08/24 CHKD: R DEROSS 2004/08/24 APPR: RDEROSS 2004/08/24	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		SCALE NONE	DESIGN UNITS INCH	THIRD ANGLE PROJECTION	REVISE ON CAD ONLY		
	DESCRIPTION ▼ = 0 ▽ = 0	mm	INCH	DIMENSION STYLE IN/MM		TITLE			
		4 PLACES	± ---	± ---	DRAWN BY DATE		RING TONGUE TERMINAL VIBRAKRIMP 22-18 AWG		
		3 PLACES	± ---	± ---	BENDERLE 2004/08/18				
2 PLACES	± ---	± ---	CHECKED BY DATE		MATERIAL NO. DOCUMENT NO. SHEET NO.				
1 PLACE	± ---	± ---	R DEROSS 2004/08/18					SEE CHART SD-19072-001 1 OF 1	
ANGULAR ±1/2°		DRAFT WHERE APPLICABLE		APPROVED BY DATE		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			
		MUST REMAIN WITHIN DIMENSIONS		R DEROSS 2004/08/18					