4	3				2					1		
THE DRAWNO E UNFIGURED. RELIABLE FOR FABLICATION C common t = by - ALL BORTS RESERVED.						G	14 P LTR	REVISED PER ECO-	DESCRIPTION	DATE 1.3FFR	2 KH DR	
D SLEEVE BODY		¢.171: FOR #8					2 WIRE INS 3 TONGUE BODY: TI PER AST SLEEVE: PER AST	ULATION DIA: MATERIAL TH N PLATE .00 M B545 TIN PLATE .0	SEE TABLI K: .040±.0 0100 MIN 000100 MIN	02 EXT THK I EXT THK	vn	D
C .031 .031 .893 MAX .893 MAX .893 MAX .1.083 MA .STYLE SLEEVE				-		L Le Ls Ls Ls Ls Ls Ls Ls Ls Ls Ls Ls Ls Ls	APPLIES TO CENT MEETS M MEETS M MEETS M MEETS M	ER OF STUD 1S25036-156 1S25036-156 1S25036-156 17928/1-57, 17928/1-64,	ON PER AS YELLOW OF METAL HOLE. 3, CLASS 1 CLASS 1 CLASS 1	WIRE BARREL & 2 & 2		С
B		¢.171: FOR #8				А.	▲ SUPERES	EDED BY 2-	320568-3			ш 320568
	= B	IG		0BSOLETE 50 0BSOLETE 50 	LOOSE PIECE, B LOOSE PIECE, B O ON TAPE, LG. B LOOSE PIECE PACKAGE	10 Dox 12 Dox 12-10 Dox 12=10 10 12 EL 12-10 12-10 12-10	.115=.200 10 .095200 12 .150230 12-1 .119200 10 .095200 12 .150230 12-1 .150230 12-1 .150230 12-1 .150230 12-1 .150230 12-1 .150230 12-1	YELLOW E 0 ,, 0 ,, BROWN E , YELLOW E , 0 ,, 0 ,, 0 ,, 0 ,, 0 ,, 0 STRIPE ,	B A A B A A A A A A A A A A A A A	20 8-: 6 8-: 5 7-: 6 2-: 6 2-: 5 70: 6 2-: 5 0: 5 0: 5 0: 5 0: 5 0: 5 0:	320568-2 320568-2 320568-2 320568-6 320568-3 320568-2 320568-1 20568 4RT NO	
A	CUSTOMER SERVICE SYSTEMS FOR ADDITIONAL FOR ADDITIONAL PRODUCT INFORMATION OR COPES OF DRAWING PRODUCT INFORMATION CENTER 1-800-522-6752 FOR APPLICATION TOOLING INFORMATION 1-800-722-1111 TOOLING INFORMATION			MAX RECOMMENDED OPERATING TEMPERATURE: 105°C MAX VOLTAGE RATING: 300 VOLT MAX CIRCULAR MIL AREA: 2.82-6.64mm[5,180-13,100] STRANDED OR SOLD		ITPL Operation DMANING IS A CONTROLLED DOCUMENT. DISCHARGE LIAISS Invoids 0100000000000000000000000000000000000		Image: State OULDR FINSH Image: State TORONA STE Te Connectivity Image: State Texminal, Ring Tongous STE Te Connectivity Image: State Texminal, Ring Tongous Find the State Pind the State Image: State Texminal, Ring Tongous WRE SIZE: 12-10 AWG Image: State State State State				А
107-9 (3/11)	FOR ORDER ENTRY	1-800-526-5142	THIS DRAWING IS A AMP INCORPORATE AND THE CONTROL SHOULD BE CONTA	STRANDED OR SOLID CONTROLLED DOCLIMENT FOR D. IT IS SUBJECT TO CHANGE UNG ENGINEERING ORGANIZATION CTED FOR THE LATEST REVISION.	MATERIAL -	FINISH -	CUSTOMER DRA		779 C-320	568 xxxe 5:1 ^{sheet} 1	of 1 REV T7	