	4			3			2			
	THIS DRAWING IS UNPUBLISHED.		OR PUBLICATION RIGHTS RESERVED.	-,			oc dist G 14	P LTR P1	REVISED	PER ECO-
D	SL		3.4 [.1 (FC	56 ±0.13 40±.005] DR #6 STUD)				ANT P		
	SERRATI				↓			16-14 AWG DLID OR STRA		16 Solie
					6.35		<u>∕1</u> sta	MP 6S	AMP	16-14
					[.250]			E TABL NGUE M		
-			6.35 _M [.250]				·	plate		
С		——16.92 <u>—</u> [.666] ^{MAX}								
	-	"∟"	ЧХ							
		Y, BRASS PER AS			4	20.60 [.811]	3.00- [.118-	-4.90 193]	100	LO
	GOLD Over) PLATE PER MIL R BRIGHT NICKEI	G-452(_ PER QQ [.]	04, −N−290	<u>_5</u>	21.84 [.860]	3.81- [.150-	-6.35 250]	1000)
					4	21.84 [.860]	3.81- [.150-	-6.35 250]	2500) C
В					4	21.84 [.860]	3.81- [.150-	-6.35 250]	1000)
					4	20.60 [.811]	3.00- [.118-	-4.90 193]	5000) C
	_					20.60 [. <u>811]</u>	3.00- [.118-	-4.90 193]	1000)
					MATERIAL & FINISH	"∟"	WIRE INS	SUL DIA		
		INCORPORATED		MAX RECOMMENDED OPERATING TEMPERATURE:	THIS DRAWING IS A	CONTROLLED DOCUM	СНК	MEDA	26JUN95 26JUN95	
	CUSTOMER SERVICE SYSTEMS FOR ADDITIONAL PRODUCT INFORMATION OR PRODUCT INFORMATION CENTER			105°C [221° F] Voltage rating:	DIMENSIONS: mm [INCHES	TOLERANCES UNLE OTHERWISE SPECII]	FIED: APVD GNG	90	26JUN95 N	IAME
А	COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS	1-800-522-6752		600V MAX (1000V FIXTURE OR SIGN)	A	0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC ± 0.20 [.		486A		
	FOR APPLICATION	TOOLING ASSISTANCE CENTER		CIRCULAR MIL AREA: 1.04-2.62mm ² [2,050-5,180]		$ \begin{array}{c} 3 \ PLC \\ 4 \ PLC \\ ANGLES \\ \end{array} \begin{array}{c} \pm - \\ \pm - \\ \pm - \end{array} $	APPLICAT	ION SPEC		SIZE CAGE
	TOOLING INFORMATION	1-800-722-1111	THIS DRAWING IS A		MATERIAL	FINISH	WEIGHT		/	A300 ⁻
	FOR ORDER ENTRY	1-800-526-5142	AME INCORPORATED AND THE CONTROLL SHOULD BE CONTAC	IN IS SUBJECT TO CHANGE ING ENGINEERING ORGANIZATION CTED FOR THE LATEST REVISION.	BODY, SEE TABLE	SEE TABLE	CUSTO	DMER DRAN	WING	
	1470-19 (3/11)									

	1				
REVISIONS					
DESCRIPTION		DATE	DWN	APVD	
0-11-004820		11MAR11	RK	HMR	
					D
					D
Listed		LR7189 Certifie			
			_		
16-14 AWG16-14 AWGLID OR STRANDEDSOLID OR STRANDED					
14* APPROX	AS SHO	NWC			
IRE INSUL	DIA				
, 0.79±0.0	5 [.03	5 TI.OC)2]		
ASTM B-36					
TM B545					
					С
OOSE PIECE	,BOX	8-52	955	-1	
LOOSE PIE	CE	5295	55-	4	
ON TAPE, R	REEL	5295	55-	3	
					В
LOOSE PIE	CE	5295	-20	2	
on tape, r		529.	55_	. 1	
ON TALE, IN		020		'	
LOOSE PIE	CE	52	955		
PACKAGE TYF	ΡE	PAR	T NO		
S TE	TE Conne	ectivity			
TERMINAL,	SPRING SF	PADE,			
	PLASTI-GR IZE: 16-1				А
AGE CODE DRAWING NO	IZE: 10-1	4	RESTRIC	TED TO	
0779 C- 52955			_	_	
SCAL		et 1 of 1	REV	′ _{P1}	
	0.1				

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 52955 52955-1