	4		3			2		1	
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	- ,				REVISIONS		
	C COPYRIGHT – By –	ALL RIGHTS RESERVED.				P LTR	DESCRIPTION	DATE D'	WN APVD
						L3 REVISED PE	R ECO-12-007718	08MAY12 K	H DR
						L4 REVISED PE	R ECO-17-007400	24N0V2017 R	SDR
D									D
C	SLEEVE INSULATION COLOR CODE: YELLOW REF URAN O.787 [.031] MIN		√1 √1 √6 .468] MIN	Ø6.731 [Ø.265] FOR M6[1/4] S	$ \begin{array}{c} $	STAMP AMP 12–10* WIRE INSULATION : Ø BODY MATERIAL THK: FINISH: BODY & SLEEVE: TIN INSULATION: COLOR–I MATERIAL: BODY & SLEEVE: CU INSULATION: PVF2, APPLIES FROM EDGE TO CENTER OF STUD	AMP WIRE RANGE 12-10 AWG STRANDED APPROX AS SHOWN. 3.810-5.842[ø.150- 0.991±0.051[.039±. 0.991±0.051[.039±. 0.991±0.051[.039±. PER ASTM B152 OF METAL WIRE BAR	.230] 002] E PER ASTM B NTENT)	
B		26.772 [1.054] MAX 33.579 [1.322] MAX			$\overline{2}$	MEETS M7928/4-157 MEETS M7928/13-15	, CLASS 1 & 2		
	AMP INCORPOI	RATED	MAX RECOMMENDED OPERATING TEMPERATURE:	THIS DRAWING IS A CONT	TROLLED DOCUMENT.	DWN 160CT07			
А	CUSTOMER SERVICE	CUSTOMERSERVICESYSTEMSDDITIONAL CT INFORMATION OR S OF DRAWINGSPRODUCT INFORMATION CENTER		DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED: PLC ± - PLC ± - PLC ± - PLC ± -	JR RUTH CHK 160CT07 T MICHIELUTTI 160CT07 APVD 160CT07 NAME T MICHIELUTTI PRODUCT SPEC	Connectivity G TONGUE, .I.D.G.	A	
	FOR APPLICATION TOOLING ASSISTAN	NCE CENTER	CIRCULAR MIL AREA: 2.62-6.64mm ² [5,180-13,100]		PLC ± 0.127[.005] PLC ± -	APPLICATION SPEC	WIRE SIZE: 12 cage code drawing no		STRICTED TO
	TOOLING INFORMATION 1-800-722-1111		STRANDED	ANG	GLES ±− NISH ∧	4-2 5/	300779 C- 53426		
	FOR ORDER ENTRY 1-800-526-5142	THIS DRAWING IS A AMP INCORPORATE! AND THE CONTROL SHOULD BE CONTA	. CONTROLLED DOCUMENT FOR D. IT IS SUBJECT TO CHANGE LING ENGINEERING ORGANIZATION .CTED FOR THE LATEST REVISION.	<u>_5</u>	4	CUSTOMER DRAWING	SCALE 4:	1 SHEET 1 OF 1	REV 4
	1470-19 (1/15)								



	500	500 LOOSE PIECE		_	7 53426-1						
	QTY	F	PACKAGE TYPE			PART NO					
ETE TE Connectivity											
TERMINAL, RING TONGUE, PVF2 , P.I.D.G.									٨		
WIRE SIZE: 12-10 AWG									A		
GE CODE DRAWING NO RESTRICTED							0				
)779 C= 53426 –											
			SCALE	4.1	SHEET	1	0F ²	1	REV 1		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>8-53426-1</u>