	4		3			2		
C	C - TE Connectivity. All Rights Reserved.	BODY BODY 810 MAX 015 MAX -		LR7189 Certifie 16-14 AWG SOLID OR STRANDE Ø.119±.0 FOR #4 S .237 .237 .195±.010	D 03	3 TONG 4 BODY INSUL 5 BODY EXT T INSUL 6 APPLI TO C	2 REV PER EC	6–14 FION ERIAL VE: C YLON VE: T ASTN OLOR EDC
В								
			MAX RECOMMENDED OPERATING	This drawing is a co	ONTROLLED DOCUMENT.	DWN ID DIITU	2500 QTY 12JAN10	
	CUSTOMER SERVICE		VOLTAGE RATING: 300 V MAX	DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	JR RUTH CHK T MICHIELUTT APVD T MICHIELUTT PRODUCT SPEC	13JAN10 NAME	

CIRCULAR MIL AREA:

1.04-2.62mm²[2,050-5,180] STRANDED OR SOLID

1470-19 (1/15)

TOOLING INFORMATION

FOR APPLICATION

FOR ORDER ENTRY

AND TECHNICAL DOCUMENTS

А

TOOLING ASSISTANCE CENTER

1-800-522-6752

1-800-722-1111

1-800-526-5142

THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. - 4

MATERIAL

 \bigcirc

1 PLC 2 PLC 3 PLC 4 PLC ANGLES

FINISH

± -

± -

± -

_

± .008

 $\sqrt{5}$

APPLICATION SPEC

_

CUSTOMER DRAWING

_

WEIGHT

1								
REVISIONS								
DESCRIPTION	DATE	DWN APVD						
R ECN-22-156403	06JUN2022	RK CSD						
			D					
16-14* APPROX AS S	HOWN							
_ATION DIA: 105150)							
ATERIAL THK: .031±.002								
EEVE: CU PER ASTM B152 Nylon per Astm D4066								
EEVE: TIN PLATE .00010 R ASTM B545 Color – Blue	U MIIN							
OM EDGE OF METAL WIR OF STUD HOLE.	e bari	KEL						
			С					
7143—17, CLASS 1								
			В					
			D					
500 LOOSE PIECE	2-32	7964-4						
TY PACKAGE	PARI	- NO						
I I I PE								
TE TE Connectivity								
NAME TERMINIAL RECTANCIILAR	TONCUE							
TERMINAL, RECTANGULAR TONGUE, PIDG								
WIRE SIZE: 16-14 SIZE CAGE CODE DRAWING NO	AWG	RESTRICTED TO	А					
A,300779 C -327964								
SCALE 5:1 SHE	EET 1 OF 1	REV R2						

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-327964-4 MS17143-17