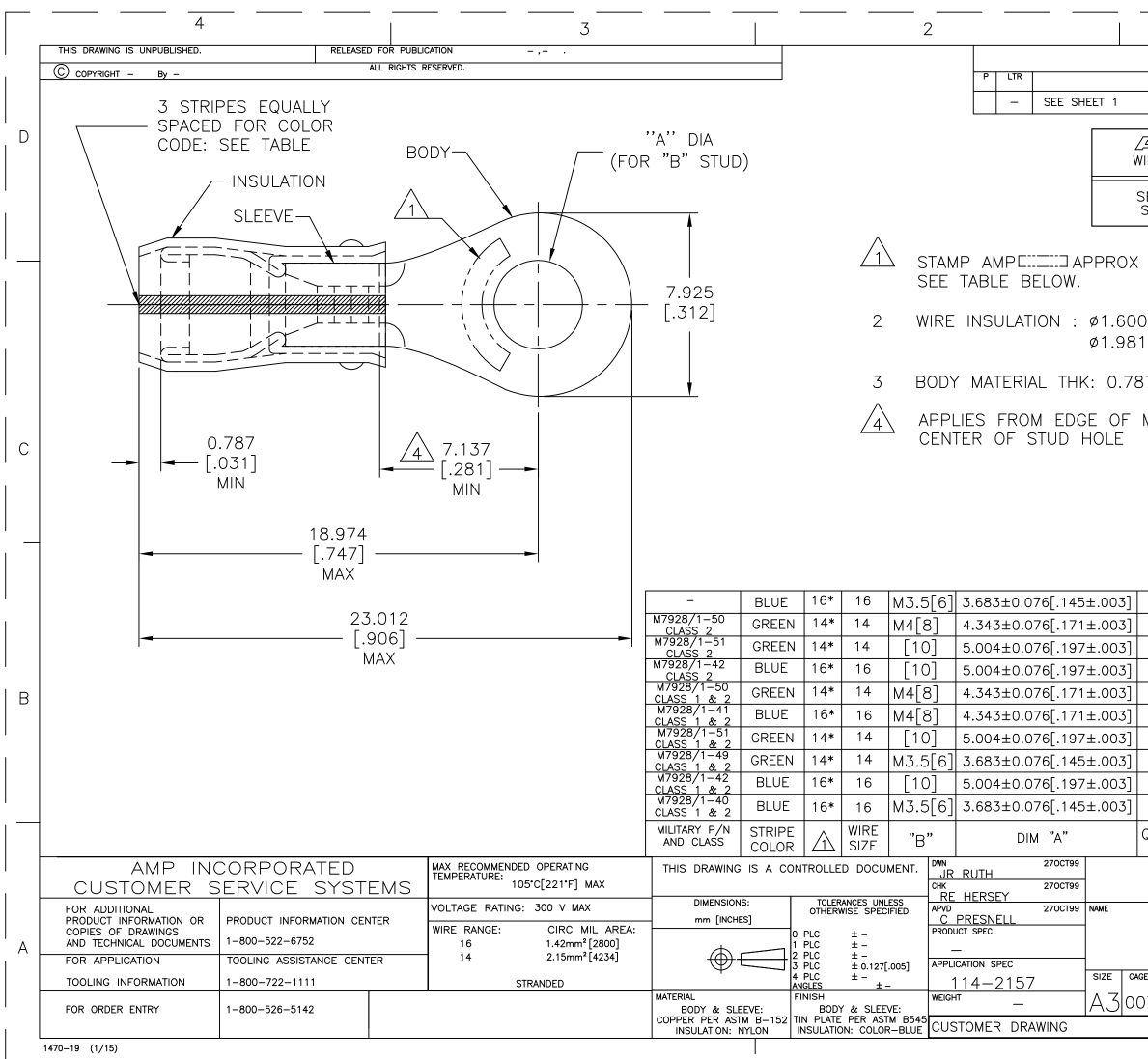
	<u>4</u>		I		2	
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION -,				<u>ک</u>	
	C COPYRIGHT – By – ALL RIGHTS RESERVED.				P LTR	יז 
						SED PER ECO-1 SED PER ECO-1
D					ACZ REVI	SED FER ECO-I
	21.437			Г		
	<b></b> [.844]				WIRE RANGE	
I	MAX			=		
					16-14 AWG SOLID OR STRANDED	) SOLID OR
	INSULATION BODY		"A" DIA			
1			FOR "B" STUD)			
		`	,			
I						
		$\times$		/		10 114
				Ζ	STAMP AMP	10-14* 4
' 			925 12]		2 WIRE INSUL	ation : ø2
C C					3 BODY MATE	RIAL THK: (
-				/	$\wedge$	
					$\underline{4}$ APPLIES FR	
	0.787				CENTER OF	STUD HUL
. —	$MIN \qquad \boxed{2437.107}$					
	MIN					
	17.399					
I	[.685]					
			-	[10] 5.004	1±0.076[.197±.00	3] 100
			-	M4[8] 4.343	3±0.076[.171±.00	3] 100
lВ			-		3±0.076[.145±.00	
			6-153 CLASS 2		$3\pm0.076[.171\pm.00]$	
1			6-108 CLASS 2 6-107 CLASS 2		4±0.076[.197±.00 3±0.076[.145±.00	
			- 107 CLASS 2 108 CLASS 1 & 2		1±0.076[.145±.00	
			153 CLASS 1 & 2		$\frac{1}{3\pm0.076[.171\pm.00]}$	
-			07 CLASS 1 & 2		3±0.076[.145±.00	
		MILITARY	P/N AND CLASS	"B"	DIM "A"	QUANTIT
			THIS DRAWING IS A CO	_	DWN 2700	
1	AMP INCORPORATED MAX RECOMMENDED OPER TEMPERATURE:	ATING				<u>199</u>
	CUSTOMER SERVICE SYSTEMS 105°C[221°F]	] MAX	DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 2700 C PRESNELL	199 NAME
	PRODUCT INFORMATION OR PRODUCT INFORMATION CENTER VOLTAGE RATING:	~		0 PLC ± -	PRODUCT SPEC	
A	AND TECHNICAL DOCUMENTS 1-800-522-6752	х		1 PLC $\pm -$ 2 PLC $\pm -$ 3 PLC $\pm 0.127[.005]$	UL 486 A-B	_
	1.04-2.62mm <sup>2</sup> [2050-5	180] CIR MILS		4 PLC $\pm -$ ANGLES $\pm -$	114-2157	SIZE CAGE C
	TOOLING INFORMATION 1-800-722-1111 SOLID OR STR	ANDED	MATERIAL BODY & SLEEVE:	FINISH BODY & SLEEVE:	WEIGHT	$\Box A3007$
1	FOR ORDER ENTRY     1-800-526-5142		COPPER PER ASTM B-152 INSULATION: NYLON	IN PLATE PER ASTM B545 INSULATION: COLOR-BLUE	CUSTOMER DRAWING	
	1470–19 (1/15)					

	1				
REVISIONS					I
DESCRIPTION		DATE	DWN	APVD	
-16-001584		04FEB2016	NK	DR	
)-17-007400		18DEC2017	RS	DR	D
	1		_		
) E13288 	I (()) ≞)®	LR7189	4		
- Listed		Certifie			I
–14 AWG DR STRANDED	16-14 SOLID OR		<b>,</b>		
JI JIANDLD		STRANDLL	,		
					1
APPROX A	S SHOWN.				
ø2.669-3.8	10[ø.105-	.150].			1
: 0.787±0.0	N51[ ∩31+	002]			
. 0.707±0.0	JJ1[.0J11.	002].			
E OF METAL	. WIRE BAF	RREL TO			1
OLE					
					'
					I
LOOSE	PIECE, BOX	X 5-5	1864	1	
	PIECE, BO				I
	PIECE, BOX				В
	APE, REEL APE, REEL		1864 1864		
	APE, REEL		1864		1
D LOO	SE PIECE		1864		
0 ON T 0 LOO: 0 LOO: 0 LOO:	SE PIECE	5	1864	1−1	
D LOO	SE PIECE	5	1864	-	
TITY PACH	KAGE TYPE	PAF	RT N	0	
STE	TE Conne	ectivity			I
<b></b>					I
TERMINAL,	RING TONGU	E, PIDG, <sup>TM</sup>			
WIRE S	SIZE, 16-14	AWG			Α΄
E CODE DRAWING NO			RESTRIC	TED TO	
)779 <b>C</b> =518	364		_	-	
-	scale NTS she	:ет 1 оғ 2	REV	, AC2	I
		· · 2			



REVISION					
DESCRIPTION	N	DATE	DWN	APVD	
		_		_	
RE RANG	) E				D
EE TABLE TRANDED	-				
AS SHO	OWN			-	
	[ø.063–.130] [ø.078–.130]				
7±0.05	1[.031±.002].				
/ETAL V	VIRE BARREL	ТО			
					С
				-	
				-	
100	LOOSE PIECE, E	30X 6-	51864		
100 5000	LOOSE PIECE, E ON TAPE, REE		51864 51864		
		EL 1-		-7	
5000	ON TAPE, REE	EL 1-:	51864	-7 -5	
5000 5000	ON TAPE, REE On TAPE, REE	EL 1-5 EL 1-5 EL 1-5	51864 51864	-7 -5 -3	
5000 5000 5000	ON TAPE, REE ON TAPE, REE ON TAPE, REE	EL 1-5 EL 1-5 EL 1-5 EL 1-5	51864 51864 51864	-7 -5 -3 -1	В
5000 5000 5000 1000	ON TAPE, REE ON TAPE, REE ON TAPE, REE LOOSE PIECE	EL 1-!   EL 1-!   EL 1-!   E 1-!   E 1-!	51864 51864 51864 51864	-7 -5 -3 -1 -0	В
5000 5000 5000 1000 1000	ON TAPE, REE ON TAPE, REE ON TAPE, REE LOOSE PIECE	EL 1-!   EL 1-!   EL 1-!   E 1-!   E 1-!   E 1-!	51864 51864 51864 51864 51864	-7 -5 -3 -1 -0 1-9	В
5000 5000 1000 1000 1000	ON TAPE, REE ON TAPE, REE ON TAPE, REE LOOSE PIECE LOOSE PIECE LOOSE PIECE	EL 1-!   EL 1-!   EL 1-!   E 1-!   E 1-!   E 1-!	51864 51864 51864 51864 51864 51864	-7 -5 -3 -1 -0 +-9 +-8	В
5000 5000 1000 1000 1000 1000	ON TAPE, REE ON TAPE, REE ON TAPE, REE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE	EL 1-4   EL 1-4   EL 1-4   E 1-4   E 1-4   E 1-4   E 1-4   E 1-4	51864 51864 51864 51864 51864 51864 51864	-7 -5 -1 -0 +-9 +-8 +-7	В
5000 5000 1000 1000 1000 1000 1000	ON TAPE, REE ON TAPE, REE ON TAPE, REE LOOSE PIECE LOOSE PIECE LOOSE PIECE		51864 51864 51864 51864 51864 51864 51864 51864 51864	-7 -5 -3 -1 -0 1-9 1-9 1-8 1-7 1-6	В
5000 5000 1000 1000 1000 1000 1000 2000	ON TAPE, REE ON TAPE, REE ON TAPE, REE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE	EL 1-! EL 1-! EL 1-! E 1-! E 1-! E 1-! E PE P	51864 51864 51864 51864 51864 51864 51864 51864	-7 -5 -3 -1 -0 1-9 1-9 1-8 1-7 1-6	В
5000 5000 1000 1000 1000 1000 1000 2000	ON TAPE, REE ON TAPE, REE ON TAPE, REE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE	EL 1-! EL 1-! EL 1-! E 1-! E 1-! E 1-! E PE P	51864 51864 51864 51864 51864 51864 51864 51864 51864	-7 -5 -3 -1 -0 1-9 1-9 1-8 1-7 1-6	В
5000 5000 1000 1000 1000 1000 1000 0UANTITY	ON TAPE, REE ON TAPE, REE ON TAPE, REE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE	EL 1-!   EL 1-!   EL 1-!   E P   ectivity JE, I.R.,	51864 51864 51864 51864 51864 51864 51864 51864 51864	-7 -5 -3 -1 -0 1-9 1-9 1-8 1-7 1-6	
5000 5000 1000 1000 1000 1000 1000 1000	ON TAPE, REE ON TAPE, REE ON TAPE, REE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE PACKAGE TYP TE Conn INAL, RING TONGU	EL 1-!   EL 1-!   EL 1-!   E P   ectivity JE, I.R.,	51864 51864 51864 51864 51864 51864 51864 51864 51864 ART N	-7 -5 -3 -0 -9 -8 -7 -6	В 
5000 5000 1000 1000 1000 1000 1000 0UANTITY	ON TAPE, REE ON TAPE, REE ON TAPE, REE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE LOOSE PIECE PACKAGE TYP TE Conn INAL, RING TONGL WIRE SIZE, 16 2	EL 1-!   EL 1-!   EL 1-!   E P   ectivity JE, I.R.,	51864 51864 51864 51864 51864 51864 51864 51864 51864	-7 -5 -3 -0 -9 -8 -7 -6	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 51864-8