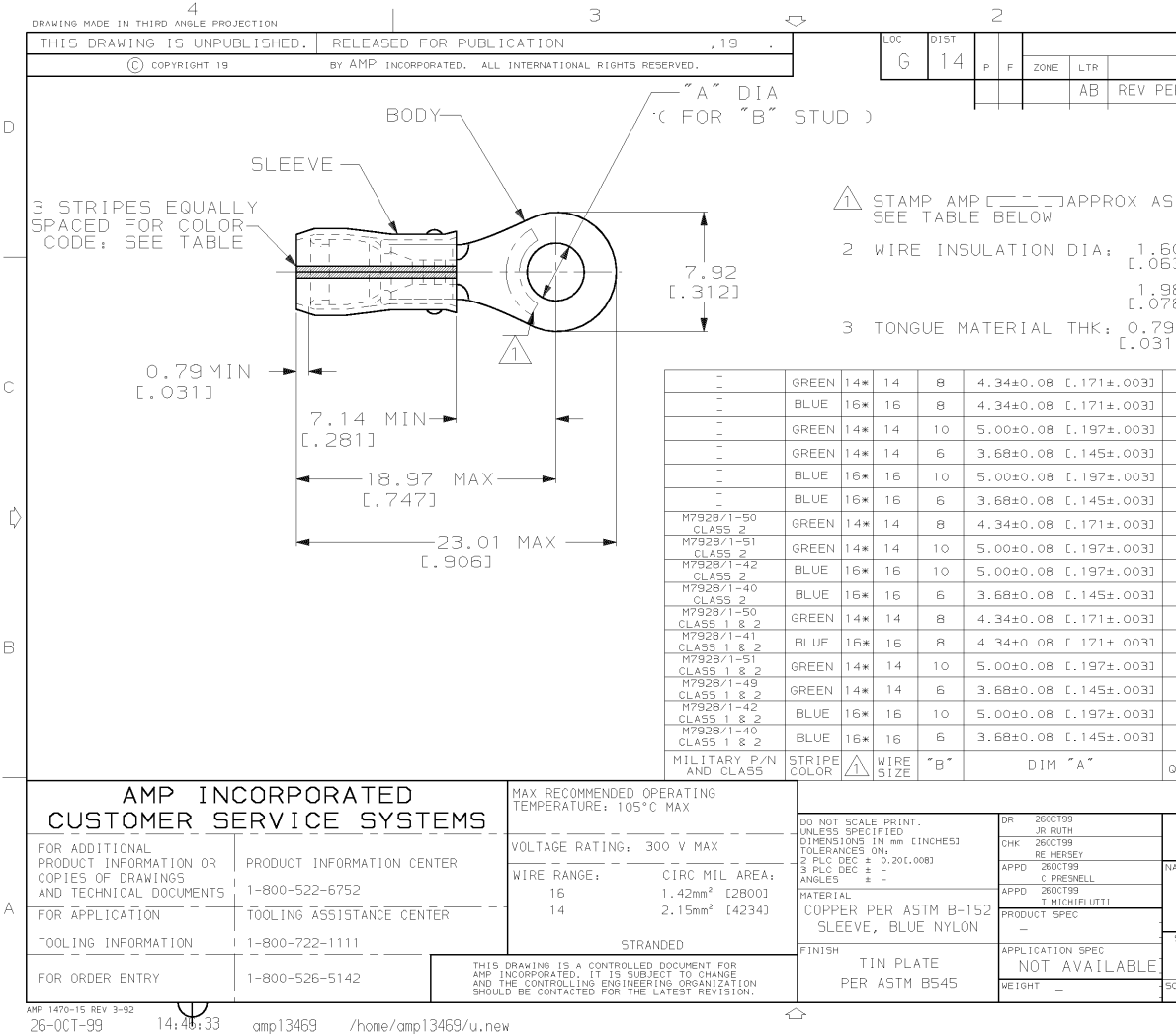
Distributed by:



The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 850443

	DRAWING MADE IN THIRD ANGLE PROJECTION	3	 ン	2		1	
Γ	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION	,19 .	LOC DIST		REVISION	15	
Γ	C COPYRIGHT 19 BY AMP INCORPORATED. ALL INTERNATI	ONAL RIGHTS RESERVED.	G 14	P F ZONE LTR	DESCRIPTION	DATE A	APPD
				AB REV I	PER 0G3A-0198-99	270CT99 JF	R/TM I
_							
D							<u>} </u>
				AMP			
				WIRE RANGE	Liste	ed 🖉 Certifie	
		″A″ DIA		16-14 AWG	16-14 AWG	16-14 AWG	ヿ゙゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚
	BODY-	/ (FOR "B" STUD)	SOLID OR STRAN) -
	SLEEVE — /						
		A		/1 STAMP AMP	16–14* APPROX	(AS SHOWN	l.
		T					
				2 WIRE INSUL			
С		7.92 [.312]				.105150]	C
				3 TONGUE MATE			
		V			L.C)31±.002]	i i
	0.79 MIN — - _ _						
L.	[.031]						/5 I
4/	7.14 MIN-						
	[.281]						
			10	5.00±0.08 [.197±.003]	100 LOOSE PIE	есе, вох <u>5-51864-</u> 1	
	[.685]		8	4.34±0.08 [.171±.003]			'
			_ 6	3.68±0.08 [.145±.003]	100 LOOSE PI	есе, вох <u>3-51864-</u> 1	
В	21.44 MAX —		MS25036-153 CLASS 2 8	4.34±0.08 [.171±.003]			
	[.844]		MS25036-108 CLASS 2 10	5.00±0.08 [.197±.003]			
			MS25036-107 CLASS 2 6	3.68±0.08 [.145±.003]			
			MS25036-108 CLASS 1 & 2 10	5.00±0.08 [.197±.003]			
			MS25036-153 CLASS 1 & 2 8	4.34±0.08 [.171±.003]			
			MS25036-107 CLASS 1 & 2 6	3.68±0.08 [.145±.003]			
	AMP INCORPORATED	COMMENDED OPERATING	MILITARY P/N """	DIM "A"	QUANTITY PACKAGI		
	CUSTOMER SERVICE SYSTEMS	TURE:	AND CLASS 7	DR 270CT99			İ
┝		105°C MAX	DO NOT SCALE PRINT. UNLESS SPECIFIED DIMENSIONS IN mm [INCHES]	JR_RUTH СНК 270СТ99		AMP Incorporated	
	FOR ADDITIONAL PRODUCT INFORMATION CENTER VOLTAGE	E RATING:	TOLERANCES ON: 2 PLC DEC ± 0.20[.008] 3 PLC DEC ± -	RE HERSEY APPD 270CT99	NAME	Harrisburg, PA 17105-36	
	COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS 1-800-522-6752	300 V MAX	ANGLES ± -	C PRESNELL APPD 270CT99		ING TONGUE, PIDG™	1
A		AR MIL AREA:	COPPER PER ASTM B-		WIRE SIZE,		
	1.04-	2.62mm ² [2050-5180] CIR MILS	SLEEVE, BLUE NYLC	DN UL 486A	- SIZE CAGE CODE	DRAWING NO	
┝	TOOLING INFORMATION 1-800-722-1111	SOLID OR STRANDED	finish TIN PLATE	APPLICATION SPEC		C = 51864	
	FOR ORDER ENTRY 1-800-526-5142 THIS DRAWING IS AMP INCORPORATE AND THE CONTROL	6 A CONTROLLED DOCUMENT FOR ED. IT IS SUBJECT TO CHANGE LLING ENGINEERING ORGANIZATION	PER ASTM B545	NOT AVAILABLE weight _	SCALE NITC		
Ļ		LING ENGINEERING ORGANIZATION ACTED FOR THE LATEST REVISION.					
	№ 1470-15 REV 3-92 26-0CT-99 14:05:30 amp13469 /home/amp13469/u.new	۲	2		CUST	omer drawin	NG I
	20-001-39 14:00:00 allip15469 7 noille7 allip154697 u. new						



DATE 2600CT99 RANGE TABLE ANDED 51864 51864 51864 51864 51864 51864 51864 51864	-3 -1 -1 -1 -1 -7
260CT99 RANGE TABLE ANDED 51864 51864 51864 51864 51864 51864	JR/TM
TABLE ANDED 51864 51864 51864 51864 51864 51864 51864	
RANGE TABLE ANDED 51864 51864 51864 51864 51864 51864	-3 -1 -1 -1 -1 -7
RANGE TABLE ANDED 51864 51864 51864 51864 51864 51864	-3 -1 -1 -1 -1 -7
TABLE ANDED 51864 51864 51864 51864 51864 51864 51864	-3 -1 -1 -1 -1 -7
ANDED 51864 51864 51864 51864 51864 51864 51864	-3 -1 -1 -1 -1 -7
51864 51864 51864 51864 51864 51864 51864	-3 -1 -1 -1 -1 -7
51864 51864 51864 51864 51864 51864	-3 -1 -1 -1 -1 -7
51864 51864 51864 51864 51864	-1 -1 -1 -1 -7
51864 51864 51864	-1 -1 -7
51864 51864	-1 -7
51864	-7
51864	-5 [
51864	-3 -
51864	-2 -
51864	-1
51864	-0]
1864-	9
1864-	
1864-	b -
PART NO	
ed	
17105-	-3608
	-
	р _
4 AWG	-
1	-
	-
2 OF 2	-
	51864 51864 1864 1864 1864 1864 PART NG