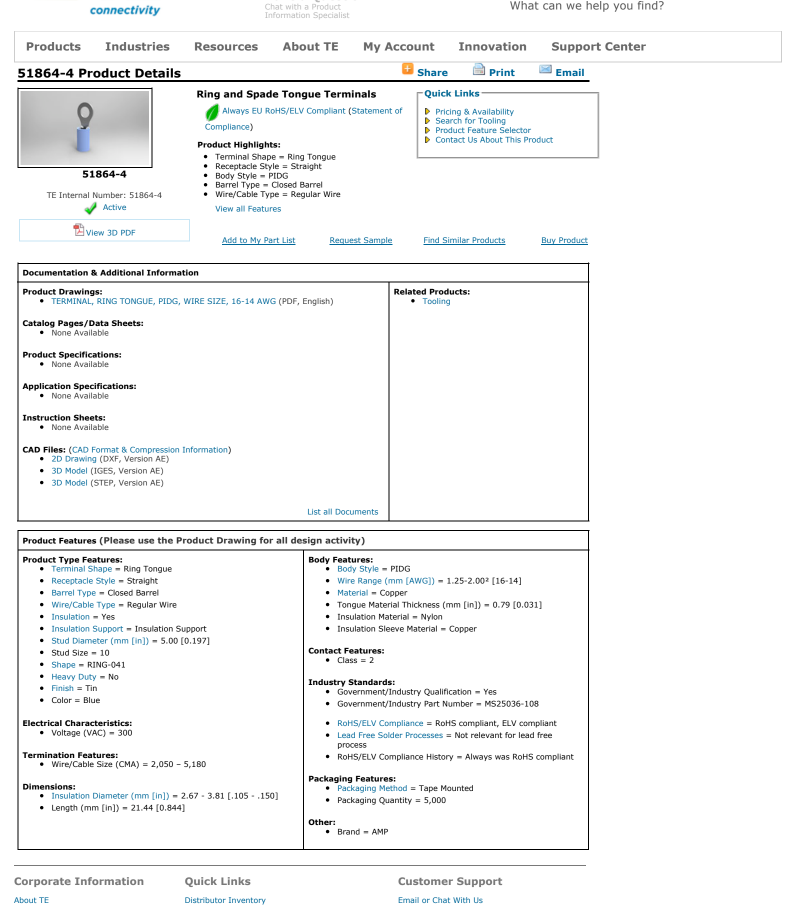
This browser does not have Java enabled.



What can we help you find?



Have a Question?

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION -,- . C COPYRIGHT - By - ALL RIGHTS RESERVED. G 14 P LTR D Image: Copyright - By - Image: Copyright - By - Image: Copyright - Image: Copyr	IGE L NG 16-14
D G I 4 P LTR AB1 RE WIRE RAN	VISED PER ECO-11-00458
D	■ GE WG 16-14
D	■ GE WG 16-14
	IGE L
WIRE RAN	IGE L
WIRE RAN	IGE L
16-14 A	VG 16-14 Randed Solid or S
	RANDED SOLID OR S
SOLID OR ST	
"A" DIA	
BODY	
	AMP 16-14*
2 WIRE	INSULATION
$\begin{array}{c} c \\ \end{array}$	
[.312] 3 TONGL	JE MATERIAL T
$ 0.79 \text{ Min} \rightarrow - - - - - - - - - $	
[.031]	
7.14 MIN	
[.281]	
-1740 MAX $$ $105.00\pm0.08[.197\pm.00]$	3] 100 LOOSE
	-
$\begin{bmatrix} .844 \end{bmatrix}$	_
CLASS 2 10 0.0010.08 [.1971.00	
	-
Miszoso 1 & 2 10 5.00±0.08 [.197±.00] Miszoso 1 & 2 8 4.34±0.08 [.171±.00]	
CLASS 1 & 2 6 3.68±0.08 [.145±.00	_
MILITARY P/N "B" DIM "A"	QUANTITY PAC
AMP INCORPORATED MAX RECOMMENDED OPERATING THIS DRAWING IS A CONTROLLED DOCUMENT. JR RUTH	остээ
CUSTOMER SERVICE SYSTEMS	
FOR ADDITIONAL VOLTAGE PATING:	DCT99 NAME TERMI
Λ COPIES OF DRAWINGS	W
AND TECHNICAL DOCUMENTS 1-800-522-6/52	—
$1.04 - 2.62 \text{ mm}^{2} [2050 - 5180] \text{ CIR MILS}$	
MATERIAL PINISH WEIGHT	A3 00779 C =
FOR ORDER ENTRY 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. COPPER PER ASTM B-152 SLEEVE, BLUE NYLON PER ASTM B545 CUSTOMER DRAWIN	G
	CUS

IONS					
PTION	DATE	DWN	APVD		
4587		11MAR11	RK	HMR	
		_		_	D
) E13288 Listed	S	LR71 Cer	89 tifie	d	
LISTER					
14 AWG R STRANDED	1 501 ID	6-14 AWO	G Andfi		
	OOEID				
* APPROX	AS	SHOWN	l		
I DIA:		-3.81 150			\sim
THK: O.					C
		002]			
L.O	0 1	002]			
		F F 1 0	<u> </u>	1	
DSE PIECE, I		5-518			
DSE PIECE, I		4-518			
DSE PIECE, I		3-518			В
N TAPE, REE		51864			
N TAPE, REE		51864			
N TAPE, REE		<u>51864</u>			
LOOSE PIECE		51864 51864			
LOOSE PIECE		5180			
PACKAGE TY		PAR			
ACRAGE III		FAR			
TE TE	Conne	ectivity			
		TM			
RMINAL, RING		E, PIDG,			
WIRE SIZE, 1	6-14	AWG			А
RAWING NO			RESTRIC	CTED TO	
G- 51864			_	_	
SCALE	TO SHE	ET 1 or C	RE		
JSTOM	<u>TS</u>	<u> </u>	<u> </u>	<u>AB1</u>	
	_ \		V V	чG	

	4	3	2		1	
		,	LOC DIST	IST	REVISIONS	
I	C COPYRIGHT - By - ALL RIGHTS RESERVED.		G [14	14 P LTR	DESCRIPTION	DATE DWN APVD
	1			AB1 REVISED PER ECC	· <u>0-11-004587</u>	11mar11 RK HMR
	1					
D	1					AMP
	1	<u> </u>	*			/IRE RANGE
	BODY					
I		/ (FUK B	B"STUD)			SEE TABLE
		/			2	STRANDED
	SLEEVE	/				
<u> </u>	1	/	A STAMP AME	IPAPPROX_AS	CHUMN	
I	3 STRIPES EQUALLY		SEE TABLE			
	SPACED FOR COLOR - CODE: SEE TABLE	$\perp / $				-
			2 WIKE INSI	JULATION DIA: 1.00	0—3.30 FOR 16 AWG 3—.130]	2
I				=	8—3.30 FOR 14 AWG	\sim
		[.312]		[.078	8—3.30 FUR 14 AWG 8—.130]	2
			3 TONGUE N	MATERIAL THK: 0.79	-	
					1±.002]	
	$0.79 \text{ MIN} \rightarrow 4$				-	
С	[.031]					C
I	7.14 MIN-		GREEN 14* 14 8 4.34	.34±0.08 [.171±.003] 100		9-51864-5
			BLUE 16* 16 8 4.34	.34±0.08 [.171±.003] 100	DO LOOSE PIECE, BOX	9-51864-3
	[.281]			.00±0.08 [.197±.003] ¹⁰⁰	DO LOOSE PIECE, BOX	9-51864-1
				.68±0.08 [.145±.003] ¹⁰⁰	DO LOOSE PIECE, BOX	8-51864-1
				.00±0.08 [.197±.003] 100	DO LOOSE PIECE, BOX	7-51864-1
				.68±0.08 [.145±.003] 100	00 LOOSE PIECE, BOX	6-51864-1
	23.01 MAX	X		.34±0.08 [.171±.003] 500		1-51864-7
I	[.906]			.00±0.08 [.197±.003] 500		1-51864-5
	1	M7928/1-42 p		.00±0.08 [.197±.003] 500		1-51864-3
	1	M7928/1-40		.68±0.08 [.145±.003] 500		1-51864-2
	1	M7928/1-50		.34±0.08 [.171±.003] 100		1 51001 1
B	1	CLASS 1 & 2 M7928/1-41		.34±0.08 [.171±.003] 100 .34±0.08 [.171±.003] 100		1-51864-1 B 1-51864-0 B
	1	CLASS 1 & 2 M7928/1-51				
	1	CLASS 1 & 2 G M7928/1-49 C		.00±0.08 [.197±.003] 100		51864-9
	1	CLASS 1 & 2		.68±0.08 [.145±.003] 100		51864-8
	1	CLASS 1 & 2 M7928/1-40		.00±0.08 [.197±.003] 100		51864-7
	1	CLASS 1 & 2		.68±0.08 [.145±.003] 100	00 LOOSE PIECE	51864-6
	1	MILITARY P/N S AND CLASS C	COLOR A SIZE "B"	DIM "A" QUAN	NTITY PACKAGE TYPE	PART NO
	AMP INCORPORATED		IS A CONTROLLED DOCUMENT.	WN 260CT99	L	
I	CUSTOMER SERVICE SYSTEMS		CHK	JR RUTH HK 260CT99	ETE TE Connec	ctivity
	FOR ADDITIONAL VOLTAGE RATING: 30	300 V MAX DIMENSIONS:	OTHERWISE SPECIFIED: APVD	RE HERSEY PVD 260CT99 NAME		
	PRODUCT INFORMATION OR PRODUCT INFORMATION CENTER	CIRC MIL AREA:	s]	C PRESNELL PRODUCT SPEC	TERMINAL, RING TONGUE	
A	AND TECHNICAL DOCUMENTS 1-800-522-6752 16	1.42mm ² [2800]	$1 \text{ PLC} \pm -$	_	PIDG [™] , WIRE SIZE, 16-	-14AWG A
		2.15mm² [4234]		PPLICATION SPEC	AGE CODE DRAWING NO	RESTRICTED TO
	TOOLING INFORMATION 1-800-722-1111 STRANI		ANGLES ± -	NOT AVAILABLE		
I	FOR ORDER ENTRY 1-800-526-5142 THIS DRAWING IS A CONTROLLED D AMP INCORPORATED. IT IS SUBJEC AND THE CONTROLLING ENGINEERIN SHOULD BE CONTROLED FOR THE	RING ORGANIZATION COPPER PER ASTM	M B-152 TIN PLATE		0779 C=51864	
		E LATEST REVISION. SLEEVE, BLUE NYLC		CUSTOMER DRAWING	SCALE NTS SHEET	T 2 OF 2 AB1