

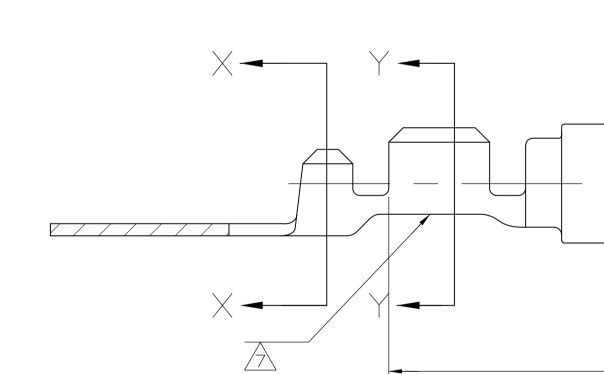
D

С

В

А

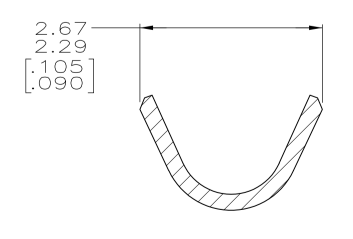
4805 (3/11)



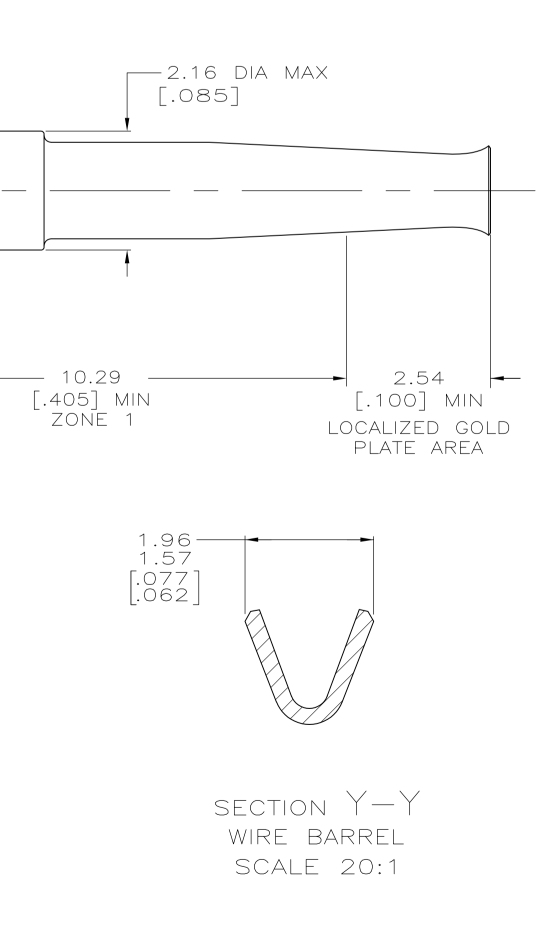
0.25 ----

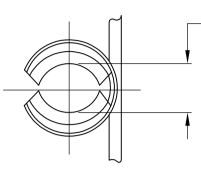
[.010]

MAX CUTOFF (LOOSE PIECE ONLY)



SECTION X-X INSULATION BARREL SCALE 20:1





INSIDE DIA. ACCOMMO 1.016±0.038 DIA [.0400±.0015] PIN CONTACT

- $\triangle$  FOR MINI-APPLICATOR CRIMPING.
- 2. WIRE RANGE IS 22-26 AWG AND INSULATION RAN
- PLATED WITH 0.76µm [.000030] GOLD ON INSIDE ALL OVER 1.27µm [.000050] NICKEL UNDERPLATE -OR-GOLD FLASH OVER PALLADIUM-NICKEL 0.76µm [.( GOLD FLASH ON ZONE 1, ALL OVER 1.27µm [.00
- GOLD FLASH PER MIL-G-45204 ON INSIDE OF LC ON ZONE 1, ALL OVER 0.76µm [.000030] NICKEL
- $\int$  0.025 $\mu$ m [.000001] MIN GOLD PER MIL-G-45204 TIN PLATED WIRE BARRELS, ALL OVER 0.76 $\mu$ m [.000030] NICKEL PER QQ-N-290.
- 6 SELECTIVE GOLD PLATED 0.76 $\mu$ m [.000030] THICK [.100] MIN., TIN PLATED WIRE BARRELS, ALL OVER
- A COLOR CODE YELLOW IN THIS AREA INDICATES 22 COLOR CODED.
- 8. GOLD PLATING MAY NOT APPEAR ON CARRIER STR

OBSOLETE
OBSOLETE
OBSOLETE
OBSOLETE

THIS DRAWING IS A C										
DIMENSIONS: mm [INCHES]										
MATERIAL PHOS. BRONZE PER										

0 PLC 1 PLC 2 PLC 3 PLC 4 PLC

<u>ANGLES</u> FINISH

	GP	00	P LTR M REVISED	DESCRIPTION	DATE DWN APVD 27FEB2013 CJV CWR						
		L	•								
ЭI	DATES										
Ν	GE IS 1.02/1.	27 [.(	040/.050].								
		GOL	d plate ar	ea, gold flash	ON ZONE 1,						
Ē											
	000030] TOTAL 0050] NICKEL			OCALIZED GOLD	PLATE AREA,						
_(	) Calized gold	PLA	te area, go	DLD FLASH PER N	MIL-G-45204						
ĒL	UNDERPLATE	PER	QQ-N-290.								
)4	- ON MATING E	END F	OR A LENG	TH OF 2.54 [.100	D] MIN.,						
				G END FOR A LE ER QQ-N-290.	NGTH OF 2.54						
			-	.00se piece par	T NUMBERS ARE						
2	-26 AWG WIRE	<u>r</u> an	IGE. UNLT L	OUSE PIECE PAR	I NUMBERS ARE						
R	IP.										
	STANDAR	D	6	LOOSE PIECE	1-745253-6						
	STANDAR STANDAR			STRIP LOOSE PIECE	1 - 745253 - 4 1 - 745253 - 3						
	STANDAR	D		STRIP	1 1-745253-1						
	STANDAR STANDAR			LOOSE PIECE LOOSE PIECE	745253-7 745253-6						
	STANDAR STANDAR		4	STRIP STRIP	1 745253-3   1 745253-2						
	PACKAGIN				PART						
	TYPE		FINISH	TYPE	NUMBER						
	NTROLLED DOCUMENT. NG PER ASME Y14.5M-2009	dwn S. WEI chk	11-5-80	STE	TE Connectivity						
Γ	TOLERANCES UNLESS OTHERWISE SPECIFIED:	J. GEF apvd R. BAE	11-10-80	NAME Socket c	ONITACT SIZE 20 DE						

1

± – ± – ± 0.13 [.005]	PRODUCT SPEC 108-40005 APPLICATION SPEC	22-26 AWG, W/.040050 DIA INSULATION SUPPORT							
± ± 2'	114-10000	SIZE		DRAWING NO				RESTRI	ICTED -
SEE TABLE	WEIGHT	A1	00779	<b>C-</b> 74	5253			-	
	CUSTOMER DRAWING				SCALE 1.5.1	SHEET	1 <sup>OF</sup> 1	RE	ev M

Λ

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 745253-3