

				1			
OC	DIST			REVISIONS			
СМ	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			C 6	REVISED PER ECO-19-013973	16SEP2019	RS	WLS
			D	REVISED PER ECO-20-013993	010CT2020	WLS	VS
<b>T</b> I N					7		

С

В

- $\Delta$  2.54  $\mu$ m MIN BRIGHT TIN/LEAD ENTIRE STOCK OVER 1.27  $\mu$ m MIN NICKEL ENTIRE STOCK.
- $\triangle$  0.38  $\mu$ m MIN GOLD IN LOCALIZED GOLD PLATE AREA, 2.5  $\mu$ m MIN BRIGHT TIN/LEAD IN LOCALIZED TIN/LEAD PLATE AREA, BOTH OVER 1.27 µm MIN NICKEL ON ENTIRE STOCK.
- Δ 0.76 μm MIN GOLD IN LOCALIZED GOLD PLATE AREA, 2.5 μm MIN BRIGHT TIN/LEAD IN LOCALIZED TIN/LEAD PLATE AREA, BOTH OVER 1.27 µm MIN NICKEL ON ENTIRE STOCK.
- 4. WIRE RANGE 20-24 AWG.

2

- 5. INSULATION RANGE 0.89-1.52
- 🙆 2.54 μm MIN BRIGHT TIN ENTIRE STOCK OVER 1.27 μm MIN NICKEL ENTIRE STOCK.
- $\triangle$  0.38  $\mu$ m MIN GOLD IN LOCALIZED GOLD PLATE AREA, 2.5  $\mu$ m MIN BRIGHT TIN IN LOCALIZED TIN PLATE AREA, BOTH OVER 1.27 µm MIN NICKEL ON ENTIRE STOCK.
- / 0.76 μm MIN GOLD IN LOCALIZED GOLD PLATE AREA, 2.5 μm MIN BRIGHT TIN IN LOCALIZED TIN PLATE AREA, BOTH OVER 1.27 µm MIN NICKEL ON ENTIRE STOCK.
- NOTE DELETED.
- TIN PLATING THICKNESS INSIDE WIRE AND INSULATION BARRELS TO BE I.27 µm MIN.

I	ZED
A	$\overline{78}$

			- 794608 -	2	8	- 7 9 4 6   2 - 2
			- 7 9 4 6 0 8 -		7	- 7 9 4 6   2 -
			- 794608-0		6	- 7 9 4 6   2 - 0
	SUPERSEDED BY I-794612-2		794608-3		3	7946+2-3-
	SUPERSEDED BY  -7946 2-		-794608-2		2	7946+2-2-
	SUPERSEDED BY 1 - 794612 - 0		794608-1			7946+2-+
	REMARKS		REELED Part numbi	ER	FINISH	LOOSE PIECE PART NUMBER
THIS DRAWING IS A CON	C	WN WJ HK WDA	29AUG2000 RUDY 29AUG2000	· ·	<b>€</b> TE	TE Connectivity
	PLC ±- PLC ±- PLC ±0.13	APVD 29AUG200 W DAVIS PRODUCT SPEC   08 -   836 APPLICATION SPEC		D NAME PLUG CONTACT, CRIMP SNAP, 20-24 A LOOSE PIECE, MICRO MATE-N-LOK(TM -		
AN- MATERIAL FI	PLC ±- GLES ±- NISH W	- 3000 si	200	$\begin{array}{c c} \text{ge code} & \text{drawing no} \\ \hline 779 & \text{C} = 7946 \end{array}$	RESTRICTED TO	
0.20 THK - brass -			CUSTOMER DRAWING			LE O : I SHEET OF I REV D