

γ	
Ĺ	

М	DIST			REVISIONS			
	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			B 5	REVISED PER ECO-19-013973	16SEP2019	RS	WLS
			С	REVISED PER ECO-20-013993	010CT2020	WLS	VS

D

С

В

А

- Δ 2.5 μm MIN BRIGHT TIN/LEAD ENTIRE STOCK OVER 1.27 μm MIN NICKEL ENTIRE STOCK.
- Δ 0.38 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.
- 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 I.27 μm MIN NICKEL ON ENTIRE STOCK.
- 4. WIRE RANGE 26-30 AWG.
- 5. INSULATION RANGE 0.89-1.52
- Δ 2.5 μm MIN BRIGHT TIN ENTIRE STOCK OVER 1.27 μm MIN NICKEL ENTIRE STOCK.
- Δ 0.38 μm MIN GOLD IN LOCALIZED GOLD PLATE AREA, 2.5 μm MIN BRIGHT TIN IN LOCALIZED TIN PLATE AREA, BOTH OVER I.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 I.27 μm MIN NICKEL ON ENTIRE STOCK.
- NOTE DELETED.
- TIN PLATING THICKNESS INSIDE WIRE AND INSULATION BARRELS TO BE 1.27 µm MIN.

_	ZED
ΞA	$\overline{7}$

2.48±0.19		8	- 7 9 4 6 3 - 2
\wedge		7 6	- 7 9 4 6 3 - - 7 9 4 6 3 - 0
Ŋ	SUPERSEDED BY I-7946I3-2	3	7946+3-3
\mathbf{X}	SUPERSEDED BY I-7946I3-I		7946 3 - 2
CTION Z-Z	SUPERSEDED BY I-7946I3-0		7946+3-+
ALE 20:1	REMARKS	FINISH	PART NUMBER
THIS DRAWING IS A CONTROLLED DOCUMENT. WJ CHK WDA	AVIS 29AUG2000	₹ TE	TE Connectivity
$\begin{array}{c c} & \text{OTHERWISE SPECIFIED:} \\ \hline & \text{MM} \\ \hline & \text{OPLC} \\ \hline & \text{PRODUCT} \\ \hline & \text{PLC} \\ 1 \\ \text{PLC} \\ 2 \\ \text{PLC} \\ \pm 0 \\ 13 \\ \end{array}$	29AUG2000 NAME DAVIS CT SPEC 08-1836 CATION SPEC PLUG CONTACT, CRIMP SNAP, 26-30 AWG, LOOSE PIECE, MICRO MATE-N-LOK(TM)		
4 PLC ±- ANGLES ±- MATERIAL FINISH WEIGHT	4-13000	CAGE CODE DRAWING NO 0779C=794613 SCALE	