

	GP UU P LTR DESCRIPTION DATE DWN APVD L REVISED PER ECO-13-012013 09AUG2013 CJV CWR
\wedge	CONTACTS DESIGNED FOR 26 % 28 AWG STRANDED OR 26 28 % 70 AWG SOLID WIDE
$\overline{1}$	CONTACTS DESIGNED FOR 26 & 28 AWG STRANDED OR 26, 28 & 30 AWG SOLID WIRE. AMP TRADEMARK LOCATED IN APPROX AREA SHOWN.
$\overline{3}$	STANDOFFS: POS 10 (2) STANDOFFS AS SHOWN.
	14–16 (3) STANDOFFS, (1) CENTERED BETWEEN (2) SHOWN
	30 (5) (3)
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	50 (8) (6) 60 (9) (7)
	64 (10) (8)
4	.000100—.000200 BRIGHT TIN—LEAD, ALL OVER .000050 NICKEL.
	HEIGHT AFTER TERMINATION IS .253 ±.010.
5.	FOR USE IN .062 — .093" THICK PCB.
\nearrow	.000005 MIN GOLD ON RIBBON CABLE TERMINATION AREA, .000100—.000200 MATTE TIN ON SOLDER TAILS, ALL OVER
\wedge	.000100—.000200 MATTE TIN ON SOLDER TAILS, ALL OVER .000050 MIN NICKEL.
3/	MOLDED PARTS, 94V—0 RATED THERMOPLASTIC, COLOR: BLACK Contacts: phos bronze.
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	$ \begin{array}{c} \left(\bigcirc (\bigcirc, 0.006 (S) \\ 0.035 \pm .003 \\ \hline \bigcirc \\ 0.035 \pm .003 \\ \hline \hline \hline \\ 0.035 \pm .003 \\ \hline \hline \hline \\ 0.035 \pm .003 \\ \hline \hline \hline \\ 0.035 \pm .003 \\ \hline \hline \hline \hline \\ 0.035 \pm .003 \\ \hline \hline \hline \hline \\ 0.035 \pm .003 \\ \hline $
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	Ø.035±.003 PLC AFTER PLATING ↓ ↓ 100 TOL NON-CUMULATIVE RECOMMENDED HOLE LAYOUT
	(D)
	Ø.035±.003 Ø.041100 PLATING Ø.000 TOL NON-CUMULATIVE RECOMMENDED HOLE LAYOUT RECOMMENDED HOLE LAYOUT
	Ø.035±.003 Ø.035±.003 P_C AFTER PLATING IOO TOL NON-CUMULATIVE RECOMMENDED HOLE LAYOUT RECOMMENDED HOLE LAYOUT IOBSCLETE
	Ф.035±.003- PLC AFTER P_ATING Ф.05±.003- (100) TOL NON-CUMULATIVE RECOMMENDED HOLE LAYOUT RECOMMENDED HOLE LAYOUT 16 1.880 32 33 34 1-111382-0 12 1.480 32 33 34 1-111382-0 12 1.480 32 33 34 1-111382-0 12 1.480 24 25 26 1-111382-0 12 1.480 18 19 20 1-111382-7 13 3.80 14 15 16 1-111382-4 14 1.680 8 9 10 1-111382-4 14 1.680 8 9 10 1-111382-4 15 16 1-111382-4 14 16 1-111382-4 15 16 1-111382-4 14 16 1-111382-4 16 24 2.180 44 46 65 60 1-111382-4 13 3.380 62 63 64 1-111382-4 16 1-111382-4 19 2.180 38<
	Image: Construction of the second
	Ф.0354.03 Ф.0354.03 P_C AFTER PLATING
	Image: Construct of the second sec
	Image: Second
	Image: Second
	CBSOLETE A 24 2.680 48 49 50 2-111352-0 TOL NON-CUVULATIVE RECOMMENDED FOLE LAYOUT RECOMMENDED FLC 7 1.6 1.850 32 3.3 3.4 1-111352-9. TOL 1.2 1.450 2.2 2.6 1-111352-9. TOL 1.2 1.450 2.2 2.6 1-111352-9. TOL 1.2 1.450 2.2 2.6 1-111352-9. TOL 1.2 1.450 2.4 1.5 1.6 1-111352-9. TOL 7 0.880 1.4 1.5 1.6 1-111352-9. CBSOLETE A 2.1 2.358 4.4 1.111352-9. CBSOLETE A 2.4 2.680 4.8 4.9 5.0 1-111352-9. CBSOLETE A 2.4 2.680 4.8 4.9 5.0 1.111352-9. CBSOLETE A 2.4 2.880 4.8 4.9 1.111352-9. CBSOLETE
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	ID(9) 0.000 (3) ID(9)

GP OO P LTR

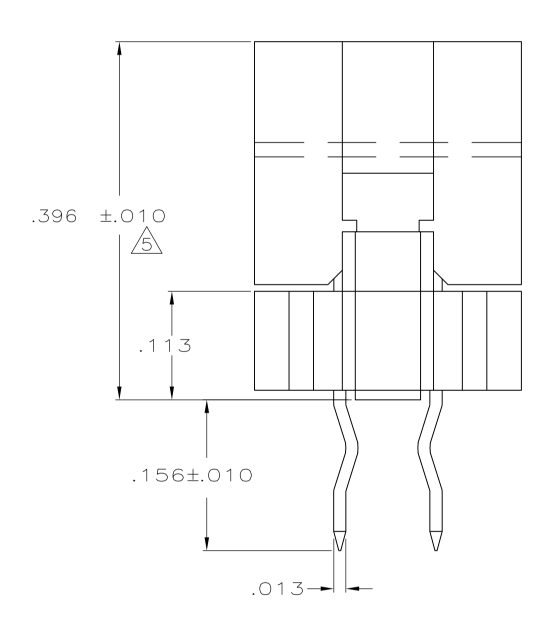
REVISIONS

DESCRIPTION

DATE DWN APVE

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Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-111382-9</u>