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$\cdot$ $ \cdot$ $\cdot$ </td <td>2.5±0.1</td>	2.5±0.1
$\begin{array}{ c c c c c c c } & 9 & 22.86 & -9 \\ \hline 10 & 25.40 & 1- & -0 \\ \hline 11 & 27.94 & 1- & -1 \\ \hline 12 & 30.48 & 1- & -2 \\ \hline 13 & 33.02 & 1- & -3 \\ \hline 14 & 35.56 & 1- & -4 \end{array}$	
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$\begin{bmatrix} 15 & 38.10 & 1- & -5 \\ 16 & 40.64 & 1- & -6 \\ 17 & 43.18 & 1- & -7 \\ 18 & 45.72 & 1- & -8 \end{bmatrix}$	
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	7
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$\vec{\mu}$ $\mu$ 42 106.68 -42 $\vec{\Delta}$ MIN. $3\mu$ m TIN OVER 1.27 $\mu$ m NICKEL	
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ω     45     114.30     -4-     -5-     Δ       ω     ½     46     116.84     -4-     -6-     Δ	2
Open Free         46         116.84         46         A           PIN         HOUSING         PCT         BLACK           PIN         48         121.92         4	
	1
Image: Section         Section         Section         Material         Color/Finish	ITEM NUM
DIMENSIONS: DWN 13.02.79 MATERIAL - FINISH -	
mm CHK 16.02.79 HOWEL СНК 16.02.79	
OTHERWISE SPECIFIED: APVD 09.04.81 TE Connectivity	,
0 PLC ± - PRODUCT SPEC	
1 PLC ± - 108-18012 AMPMODU II PIN HEADER	
3 PLC ± - APPLICATION SPEC SINGLE ROW	
ANGLES ±	RESTRICTED TO
WEIGHT A4 00779 G= 827312	—
CUSTOMER DRAWING	rev E
1469-35 (1/15)	<b>I</b>

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