

А

2 1	
-OFF	
	D
$\frac{3.94}{3.30}$ $(-155)$ $(-155)$ $(-155)$ $(-160)$ $(-160)$ $(-160)$ $(-160)$ $(-160)$ $(-160)$ $(-160)$ $(-160)$ $(-160)$ $(-160)$ $(-160)$	C
$\begin{array}{c} \text{REF} \\ 1.366]_{\text{REF}} \\ \hline \\ 0.13 \\ 005] \\ \hline \\ 005] \\ \hline \\ 005] \\ \hline \\ 005] \\ \hline \\ 0.13 \\ \hline \\ 0.025 \\ \hline \\ 1.001 \\ \hline \\ 0.025 \\ \hline \\ 1.001 \\ \hline \\ 0.025 \\ \hline \\ 0.015 \\ \hline \\ 0.025 \\ \hline \\ 0.02$	ш 520963
2       TIN PLATE       PLAIN       2.79-4.32       0.8-2.0 mm² [18-14]       0.813 [.032]       520963-2         D       2       TIN PLATE       [.110170] DIA       0.8-2.0 mm² [18-14]       0.813 [.032]       520963-2         D       PLAIN       INSULATION RANGE       WIRE SIZE       MATING TAB       THK ±0.025 [±.001]       PART NO.         IG       THIS DRAWING IS A CONTROLLED DOCUMENT.       0*R. RUTH       6/27/88       MATING TAB       THK ±0.025 [±.001]       PART NO.         INCHES       0*RC ± - 1       - 1       - 1       - 1       - 1       - 1       - 1         INCHES       0*RC ± - 1       - 1       - 4       - 1       - 1       - 1       RESTRICTED         INCHES       0*RC ± - 1       - 1	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 520963-1