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1.	CONNECTOR TY			· · · · ·					
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1. 2. 3. 4. 5.	CONNECTOR TY RATING: 15A, 250 FEATURES: IN-LINE MOUNT S PACKAGING NO CONNECTOR SH ALL DIMENSIONS	SCREW TERMINATIO TE: IALL BE INDIVIDUALL S FOR REFERENCE C	LY PACKAGED, LABEL P ONLY	ER LSP-010-5.	$\begin{array}{c c} \mbox{TOLERANCES:} \\ \hline X = \pm 2 [5] & \mbox{FRACTIONS} \\ x = \pm 0.05 & \mbox{$1/32$} \\ = \pm .005 & \mbox{$0.13$} \\ \hline \mbox{BLE LENGTH TOLERANCES:} \\ & \mbox{$12$} [305] \leq 01524] \\ = \pm 1 & \mbox{$21524$} \\ = 2 & \mbox{$1524$} \\ = 2 & \mbox{$1252$} \\ = 2 & \mbox{$102$} \\ = 2 & $102$$	an INFINIT@ brai Website: www.Transter Phone: 1.800.882.9110   1.1 DESCRIPTION	nd ctor.com	SCALE NONE	SPER ASME Y14.
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1. 2. 3. 4. 5.	CONNECTOR TY RATING: 15A, 250 FEATURES: IN-LINE MOUNT S PACKAGING NO CONNECTOR SH ALL DIMENSIONS	SCREW TERMINATIO TE: IALL BE INDIVIDUALL S FOR REFERENCE ( NG IS THE SOLE PROPERTY OF INFINI TE ELECTRONICS, INC. IS PROHIBITE	Y PACKAGED, LABEL P ONLY	ER LSP-010-5.	TOLERANCES: $X = \pm 2$ [5]         FRACTIONS $x = \pm 0.05$ [0.5] $\pm 1/32$ $= \pm.005$ [0.13] $\pm 1/32$ ANGLES $\pm 1^{\circ}$ ANGLES $\pm 1^{\circ}$ BLE LENGTH TOLERANCES: $\pm 1/32$ $2  305  = 51   25/ - 0$ $\pm 1/32   125/ - 0$ $2  305  = 50   1524   \pm 20   3048   \pm 4   102/ - 0$ $3008   1524   120   3048   = 4   102/ - 0$ $3000   7620   = +5\% / - 0$ $= 5\% / - 0$ ENSIONS ARE FOR REFERENCE ONLY $= 5\% / - 0$	an INFINIT@ brai Website: www.Transter Phone: 1.800.882.9110   1.1 DESCRIPTION AC PEM (	nd ctor.com 208.635.6400 C13 IN-LINE	TOLERANCE SCALE NONE	S PER ASME Y14. SHEET 1 OF 1