	1	2		3	4	5		6	7	8	3	9	
A B C D	$\begin{array}{c} \hline & 15.98 \\ \hline & 1385 \\ \hline & 1385 \\ \hline & 1385 \\ \hline & 1385 \\ \hline & 120 \\ \hline \end{array}$							SPECIFICATIONSCurrent rating:1 ampContact material:Phosphor bronzeContact plating:Selective goldContact resistance:20 milliohms max. at 100 mA DCHousing material:High temperature, UL94V-0Insulator resistance:5,000 megohms min. at 500VDCOperating temperature:-65°C to +125°CProcessing temperature:230°C/30-60 sec.				A B C	
E	RoHS c	compliant Description	Series DSXX D-sub XX=9, 15, 25, 27 Date	Type XSL MSL=Male slim I FSL=Female slin	L 5 slim line 5=Surface mount AX=#4-40 fix e slim line with 2 Prong B=#4-40 inse board locks CX=#4-40 inse board locks D=.120" thru- Locks 3=Through Hole X: 1=4.8mm, w/ Board Locks V: 1=4.8mm, red Drawing Name Approved Howard			SGXX=Selecti GDXX=Gold XX=5, 10, 15, Screws not installed 5.8mm Central Central 440 Lincc		gold with nickel plated shell TN=Tin plated shell		ng	
G	1	2		3	Check Dra 0.0 ± 0.35 4	08/10/99 08/10/99 Angles ± 3' nm	Part No.:						