

% \$ 9 :

DO 6LJQDO)DVW 6ZLWFKLQJ 'LR

)HDWXUHV

" \$ 9

")\$9 P\$

7\SLFDO \$SSOLF DWLRQV

"/RZ /HDNDJH

0HFKDQLFDO 'DWD

" 3DFNDJ62'

" 7HUPLQDQVSODWHG OHDGV VROGHUDEOH S

- 67' DQG -(6' %

" 3RODU&DWKRGH OLVK&HQRW&RGH HQG

OHVV RWKHU&LVH VSHFLILHG

%2/	81,7	&RQGLWLRQV	9\$/8(
YRQWD&JH		9	
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W		, \$ 1RQ 5HSHW&LWL&H	
	P\$	,	
W	P:		
WXUH -			

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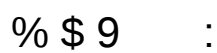
6Q/41-1W/4-1\$ 0

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X7UU) & P\$E, UU ₅ ,



Technical drawing of the SJJ-123 connector. The drawing includes a side view and a top view. Dimensions are labeled as follows:

- A**: Overall length of the top view.
- B**: Length of the main body of the top view.
- C**: Width of the main body of the top view.
- D**: Width of the flange of the top view.
- E**: Thickness of the main body of the top view.
- F**: Thickness of the flange of the top view.
- G**: Height of the side view.
- H**: Height of the main body of the side view.
- J**: Height of the flange of the side view.
- θ**: Angle of the flange of the side view.

UNIT: mm

SUGGESTED SOLDER PAD LAYOUT



% \$ 9 :

'LVFODLPHU

7KH LQIRUPDWLRQ SURGXFWV LQ WKH HQJHQR <DQJMLH (OHFWURQLF 7HHQRO
ULJKW WR PDNH FKDLQHVRZLWKRXVSKRSLRQXERQ GLWSOD\HG KHUHLQ WR