CCH SERIES

HIGH-PERFORMANCE TEST POINTS

SPECIFICATIONS
For complete specifications and recommended PCB layouts see www.samtec.com/CCH
Insulator Material: Black LCP
Gasket Material: MIL-DTL-83528C, Type D

OTHER SOLUTIONS
• Replacement elastomer gaskets available

Note:
Some lengths, styles and options are non-standard, non-returnable.

Mates with:
RF25S

LOW COST PLASTIC HOUSING REPLACES EXPENSIVE MACHINED METAL INTERFACES

CCH–J–01
SOLDERLESS TERMINATION TO PCB
FLUOROSILICONE-BASED CONDUCTIVE ELASTOMER PROVIDES EXCELLENT GROUNDING

CCH–J–02
COMPRESSION INTERFACE TO THE BOARD

CCH–J–04

Types:
- CCH–J–01 = 1 Position
- CCH–J–02 = 2 Positions
- CCH–J–04 = 4 Positions

Connections:
Torx T5 (3.81)
(1.18)
(3.81) 1.50
(5.08) 5.08

Note:
Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec’s specifications which are subject to change without notice.

WWW.SAMTEC.COM