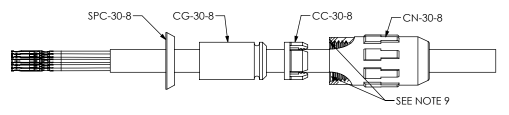


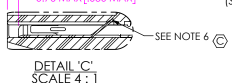
-S (SOCKET): IN-PROCESS 4

APPLY EPOXY-40 (LOCTITE 7649) TO THE THREADS OF CN-30-8 (SEE NOTE 9) SLIDE COMPONENTS ONTO CABLE IN ORDER SHOWN

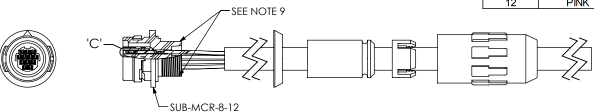


-S (SOCKET): IN-PROCESS 5

APPLY EPOXY-40 (LÓCTITE 7649) TO THE THREADS OF SUB-MCR-8-12.
INSERT CONTACTS INTO SUB-MCR-8-12 INSULATOR
UNTIL THEIR RETENTION BEAMS ENGAGE.
SEE TABLE 2 FOR COLOR MAPPING.
(SEE NOTE 9)

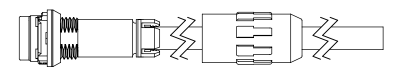




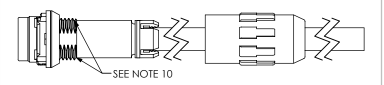


-S (SOCKET): IN-PROCESS 6

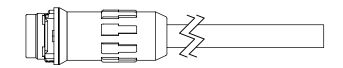
SLIDE SPC-30-8 ONTO SUB-MCR-8-12.
THEN SLIDE CG-30-8 UNTIL IT SEATS AGAINST THE BACK OF SUB-MCR-8-12.
THEN SLIDE CC-30-8 UNTIL IT SEATS AGAINST THE BACK OF CG-30-8.



-S (SOCKET): IN-PROCESS 7
APPLY EPOXY-41 (LOCTITE 271)
TO THE THREADS OF SUB-MCR-8-12. (SEE NOTE10)



<u>-S (SOCKET): IN-PROCESS 8</u> THREAD CN-30-8 ON TO SUB-MCR-8-12 & TORQUE TO 0.5 Nm[4.4 IN-LBS].



DDODDIETA DV NIOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE DOWNESSY RESERVED SYMMETY. ON THIS DOCUMENT SHALL NOT BE DESCUSSED, IN WHOLE OR PART, TO ARY UNAUTHORIZED PERSON OR ENTITY WOR REPRODUCED, TRANSFERRED ON RICOMPORTATION ANY OTHER PROJECT IN ANY MANURE WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMPLE, (IN. C. WRITTEN CONSENT OF SAMPLE, (IN. C. ).

DO NOT SCALE DRAWING

SHEET SCALE: 1:1



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

DESCRIPTION:

MINI CIRC. CABLE ASSEMBLY

DWG. NO.

MCP-8-02-X-XX.XX-X-XX

BY: J. BORGELT 2/15/13 SHEET 3 OF 3