Sries

DSX

SALES DRAWING

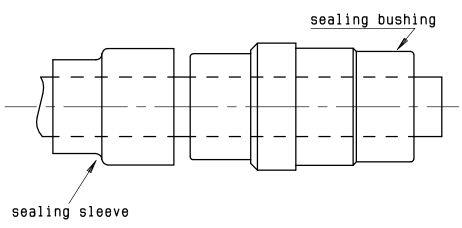
RP 7228

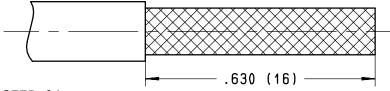
SIZE 5 AND 9 TRIAXIAL CONTACT WIRING INSTRUCTIONS FOR RGX179 ,PAN 6595XM ,HS4863-1 ,HS4863-2 (Mc D DOUGLAS) ,EPD 264670 (RAYCHEM) CABLE Issue: 24 AUGUST 01

Page 1

STEP 1/ TRIM CABLE JACKET AT DIMENSIONS SHOWN

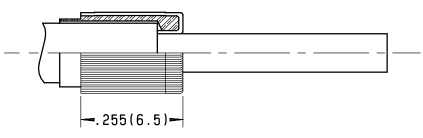
NOTE: For environmental application , before stripping, slide sealing sleeve and sealing bushing over cable





STEP 21

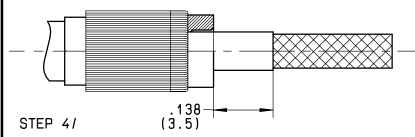
SLIDE OUTER FERRULE OVER THE CABLE. COMB AND FOLD THE BRAID BACK OVER THE FERRULE. CUT BRAID AT DIMENSION SHOWN.



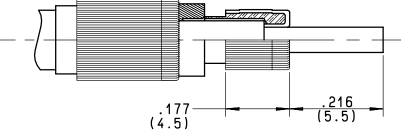
STEP 3/

an indication.In the continual goal to improve our products,we reserve the right to make any modifications judged necessary.

SLIDE INSULATOR OVER THE CABLE.
STRIP SECOND BRAID AT DIMENSION SHOWN.



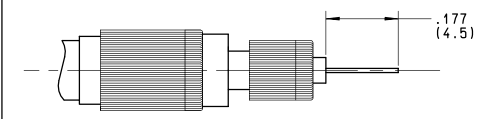
SLIDE INTERMEDIATE FERRULE OVER THE CABLE.
COMB AND FOLD THE BRAID BACK OVER THE
FERRULE.CUT BRAID AT DIMENSION SHOWN.



CUT DIELECTRIC AND CENTER CONDUCTOR AT DIMENSION SHOWN.

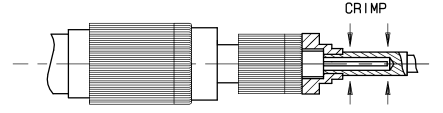
STEP 5/

STRIP CENTER CONDUCTOR AT DIMENSION SHOWN



STEP 6/

PLACE CENTER CONTACT SUB-ASSEMBLY OVER CENTER CONDUCTOR AND CRIMP. CRIMPING TOOL M22520/2.01 (RADIALL 282281) WITH RADIALL POSITIONER 282576 SELECTOR POSITION N° 5.



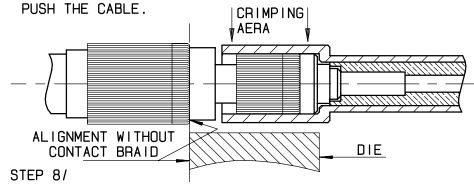
STEP 7/

INTRODUCE THIS SUB-ASSEMBLY INTERMEDIATE

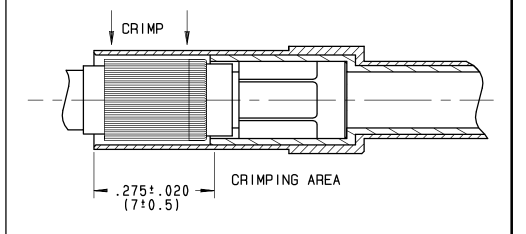
CONTACT AND CRIMP. CRIMPING TOOL M22520/5.01

(RADIALL 282293), DIE M22520/5.05 (RADIALL

282246) HEXAGONAL B (.178/FLAT). DURING CRIMPING



INTRODUCE THIS SUB-ASSEMBLY INTO OUTER CONTACT AND CRIMP_CRIMPING TOOL M 2520/5.01
DIE M22520/5.05 HEXAGONAL A (.213/FLATS)
DURING CRIMPING PUSH THE CABLE.



DIMENSIONS: INCHES(MM)

| | CREATION | | | | |
|------|------------|----------|---|--------------------|-----------------------|
| PEN: | • | | | | |
| NOM: | Jp macari | 24/08/01 | IN STEP7:CHANGE LOCATION DIE | | |
| 1 | : 14/11/90 | 07/15/06 | ADDED EPD26467Q RAYCHEM CABLE REDRAWN BY CAD;ADD CABLES DOUGLAS | GOMBERT CHAUVIN | C.LAHOREAU GOMBERT |
| APPR | .: | Issue | Revisions | Name | Approved |

RP7228E

98

This information is giver