



4. Next slide the plug shell®over the insulator assembly making sure that the key on the insert carrier goes into the keyway (under the color point) inside the shell. Ensure that the internal components do not rotate in the shell and finally screw the collet nut with the appropriate tool and tighten to the maximum torque value of 7Nm.

Fluidic extractor : DCC.91.10P.1LA Recommanded tube: Ø1.8 / Ø3.0 mm for size 2B to 5B : DCP.91.045.TN

 Straight plug , with key (G) , with cable collet .
 Echelle Dessiné 15.02.2007 0VU / RMO

 Séries 4B , 1fluidic(type P1) + 30LV(Ø0.7)
 Contrôle 19.12.2011 JPBA/ATVI

 ETUDE N° E4193-E6244
 Modif. 01 19.12.2011/0VU



FGG.4B.P15.CLAD____