

Coupling nut Retaining ring

Collet nut Insulator

Male contact Gland

Other metallic parts

0-rings

: Stainless steel (AISI301) : Brass (UNS C38500)

: PEEK

: Brass (UNS C38500)

: Viton (FPM)

: Brass (UNS C38500)

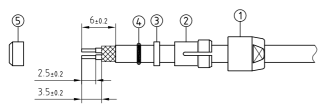
: Viton (FPM)

Chrome plated (FS-QQ-C-320B)

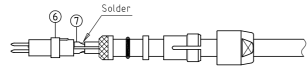
Chrome plated (FS-QQ-C-320B)

Gold plated (ISO 27874)

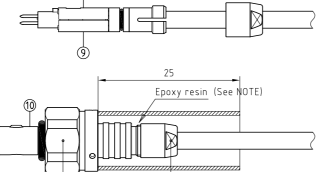
Nickel plated (FS-QQ-N-290A)



1. Strip the cable according to the given dimensions . (The end of the cable jacket must be cut properly) . Slide it into the collet nut(), the collet($\! 2$ the ring(3), the gland(4) and the earthing cone(5).



2. In case of a screened cable , fold screen back over the extremity of the earthing cone . Arrange the conductors according to the insulator marking by avoiding to twist them . Fit conductor into the contacts Dand solder . Verify that insulator and insulation remain clean.



- 3. Locate the slotted upper half®of the split insert carrier over the shoulder and key on the insulator then align and press together the other half 10 to form a complete cylinder . Push the earthing cone against the insert carriers whilst checking that the screen is being clamped around the whole circumference and cut , if necessary , the excess screen . Push the gland , the ring and the collet against the earthing cone . Push the cable forward and verify that cable jacket is located under the gland.
- 4. Next slide the plug shell wover the insulator assembly making sure that the key on the insert carrier goes into the keyway 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 forque value of 0,25Nm. Cover the rear of connector and the cable with the piece of heat shrink tubing (we recommand RAYCHEM Atum-9/3-0 not supplied) as shown.

NOTE : In order to guaranty performances unde under high pressure conditions , the space around the collet , the inside of the collet nut and the thread of collet nut must be filled with an epox resin before tightening Coupling nut torque 0.5Nm

SW11

Flat spanner

: DCP.99.050.TC

Straight plug , with key (G) , with cable collet , glands and nut .

SW5

Series 03, multipole (2)

ETUDE N° E3143-E6207-E1347

Echelle

Dessiné 18.07.2016 OVU / NHA 18.07.2016 NHA / ATVI Contrôle

Modif. 18.07.2016/0VU



CH-1024 Ecublens FVG.03.302.CLAC