

## ASSEMBLY INSTRUCTIONS

- 1- PREPARE THE CABLES AS SCHEME BELOW.
- 2- CRIMP OR SOLDER CABLE TERMINALS (4) ON PHASE CABLES AND EARTH CABLE [ TOOL Nr 6 AND 7 ].
- 3- UNSCREW HANDLE (7.1) [ TOOL Nr 3 ] AND CABLE GLAND (7.3).
- 4- IN THE ORDER, SLIDE CABLE GLAND (7.3), WASHER (7.2), SEAL (5) AND HANDLE (7.1) OVER THE CABLE.
- 5- ENGAGE EARTH CONTACT (3) IN THE HOLE OF EARTH ÉAR IN THE MIDDLE OF CONNECTOR (7).
- 6- PLACE CABLE TERMINAL (4) OF EARTH CABLE AT THE BACKSIDE OF EARTH CONTACT (3), SCREW CONTACT, WHEN CABLE TERMINAL HEXAGON TOUCH EARTH EAR OF CONNECTOR (7), PUSH IT INSIDE OF EARTH EAR TO BLOCK IT, THEN TIGHTEN CONTACT (3) (TORQUE 20Nm) [TOOL Nr 1 AND 2].
- 7- REMOVE SCREWS OF CONTACTS (2) [ TOOL Nr 5 ], INTRODUCE CONTACTS IN FRONT OF CONNECTOR (6). INTRODUCE PILOT CABLES IN BACKSIDE OF CONTACTS AND PUT SCREW IN CONTACTS THEN TIGHTEN [ TOOL Nr 5 ].
  8- INTRODUCE EACH CABLE TERMINAL (4) AT THE BACKSIDE OF IP2X MALE PIN CONTACT CARRIER, THEN SCREW
- CONTACTS (1) IN THE FRONT OF IP2X MALE PIN CANTACT CARRIER ( TORQUE 20Nm ) [ TOOL Nr 1 AND 2 ]. 9- INTRODUCE INSERT (6) IN CONNECTOR (7) AND FIX HANDLE (7.1) [ TOOL Nr 3 ].
- 10- PLACE SEAL (5) AND WASHER (7.2) INTO HANDLE (7.1) THEN SCREW CABLE GLAND (7.3) TO BE WATERPROOF.
- 11- TIGHTEN SCRÉWS AND NUTS ÒF CABLE CLAMPS (7.4) ON CABLE TO BLOCK CABLE GLÁND (7.3) [ TOOL Nr 4].

## LIST OF TOOLS \*

- 1- TORQUE WRENCH FACOM REF. J.306A50
- 2- SOCKETS FACOM: 3/8" Nr17 REF: J.17LA
- 3- ANGLED SOCKET WRENCH OR OPEN END WRENCH 13mm
- 4- ANGLED SOCKET WRENCH OR OPEN END WRENCH 19mm
- 5- FLAT SCREWDRIVER Nr 3
- 6- CRIMPING TOOL KLAUKE HK 120 U
- 7- KLAUKE CRIMPING JAW: 95<sup>2</sup> REF: HNFF 13/95

120° REF: HNFF 13/120 150° REF: HNFF 13/150 185° REF: HNFF 13/185

Take off sleeve 150

Phase cable

Take off sleeve 200

Auxiliary cable

Stripping A( see page 1)

Earth cable

Stripping A( see page 1)

Take off sleeve 155



SCAME

S.p.A. PARRE - (Bergamo) zp90982-16-2\_mp39405