## No. 27188 Assembly instruction Series 716 AA 10.04.97 719 / FRM Connector types : Required tools and material: Stanley blade, small saw SUHNER 74 Z-0-0-12 25 716-50-7-20 torque wrench spanners AF14 mm, AF15 mm, AF20 mm small file or abrasive paper hot-air fan, soldering iron 200 Watt Suitable cable FSJ 2-50 (Andrew) • solder LSN 63 Pb Ag with activated rosin flux (180°C) alcohol, assembly tool 74 Z 0-0-89, No. 89 Sucofeed 3/8 HF Cable entry screwed Inner conductor soldered Outer conductor : soldered This connector is supplied in 6 parts Ε В А D 6,4 mm Prepare cable according to the diagram. Remove the copper so that there are no points. Slide housing B over the cable. 16 MΠ Ø1mm Wind a solder wire with a diameter of 1 mm and a length of 50 mm around the cable according to the diagramm. В Slide the tube C on the prepared cable end. Solder the tube while adding solder, until the joint between the cable and the tube is filled. IMPORTENT: Don't overheat the dielectric otherwise it can В flow away. Cut all the rest dielectric away according to the diagram. С В · S Clean inner conductor with abrasive paper. Facet the inner conductor and clean the front S with alcohol. It is IMPORTENT to take away all the rest of the flux! 0,9 ± 0,08 В Slide shrinking-tube A over the housing B П Solder inner conductor D on the cable with a distance of 0.9 mm to the front according to the diagram and eliminate all residue. Screw the prepared cable into the body E with 10 Nm. Important: The cable should not be allowed to twist when connector is mounted. Hold cable tightly! Screw contact F on threaded end of contact D using tool W 89 (torque max.10cmkp). (в Slide shrinking-tube A over nippel B and shrink it by heating.

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