Mounting instruction	CCD
ECOFLEX®10 7-16DIN Socket, screw/solder / Art. No. 73	Passion in high frequency
 Cut off cable tail right-angled. Move the nut, clamping ring and rubber washer over the cable head. Hint: With a bit of Vaseline the rubber seal can be slided easier over the outer sheath. 	4. Remove the copper foil and the foamed dielectric just at the contact sleeve.
2. Remove 5 mm of the outer sheathing with a knife	5. Put the inner pin with the thread onto the inner conductor and solder it.
 3. Bend copper braid upwards right-angled. Slide the contact sleeve as far it goes between the copper braid and the foil and remove the exceed copper braid with a side cutter 	
	6. Insert the so prepared cable end into the connector housing. Hand tighten the clamping nut with a 17mm and a 24mm open-end wrench and screw the contact onto the thread of the inner pin.