INSTALLATION INSTRUCTIONS

Installation instructions for Contact-Duo-Profiles

as exemplified by a profile without compensation chamber and without sealing lip



Step	Detailed description Tools required Rubber scissors, knife, electronic side-c 80), belt punch, pointed pliers	cutter, sandpaper (grain size	Notes		Step	Detailed description Switching head Sand the surface of the switching head to the width of the circum- ferential edge (at least 12 mm) until it is matt.	
Cutting the profile to size	Cutting the profile to length Total length of the switching strip minus 34 mm for the end caps (17 mm per cap).		When cutting to size, make su are straight, smooth and right	re the cut edges -angled.			
2 Shortening the foot by the dimension of the end cap's cir-	Right-angled cross-section Cut at right angles into the foot after 12 mm.		Take care to ensure that you do not damage the profile when making the right- angled cut.		Preparing the end cap for the con- necting cable	Opening the cable bushing 5.1 The cable bushings are closed 5.1 inside. In accordance with the type of connection involved, open the desired bushing with a belt punch (pipe 4.5). Remove the remaining closure, using pointed pliers if necessary.	
cumferential edge	Axial cross-section Cut off the foot after 12 mm up to the right-angled cut. Any pro- truding remains of the foot will have to be sanded off later.					Pulling through the cable 5.2 Pull the connecting cable in 5.2 through the perforated cable bushing until shortly before the cap, using pointed pliers if necessary.	
3 Shortening the copper wires	Shortening 3.1 Shorten the copper wire with flush precision.		This step enables you to achie ding surface.	ve a smooth san-	Inserting the plug connector with th connecting cable	ie 🖉	1
Sanding the profile	Cut surface Sand the cut surface until it is 4.1 even and matt.		Important: the edges must not be sanded until they are round. Straight-cut edges guarantee reliable adhesion. During this procedure, take care to ensure that soiling (grinding dust, foreign bodies,				
	Profile foot The remaining rib of the profile foot must be completely sanded until it is even.		adhesive, etc.) does not penetra chamber. Sanding the end of the profile p for gluing.			Insertion 6.2 Now plug the plug connector bit the connecting cable into the prepunched copper wire.	-



	Notes
	Insert the spike of the belt punch precisely into the cable bushing, taking care not to damage the bushing.
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2	The plug connector must be inserted in the centre of the copper wires, so as to ensure reliable contacting.
	The tapering end of the plug connector must face outwards and the round side towards the switching wedge. Only in this configuration will the cap close properly.
	In the case of a cable exiting at the side, the corresponding spacer must be removed at the plug connector on the cable outlet side, using a side-cutter. Be careful of parts flying off! Wear eye protection.
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Stop	Detailed description	Notes	Step	Detailed description Notes
Step Wetting the interior rib with adhesive	Wetting Apply a thin but even film of adhesive to the rib. Applying too much adhesive will impair the adhesion properties. 7.1 Image: State of the state of t	Important: when wetting the rib with adhesive, make sure that no adhesive gets onto the inner sealing edge of the end cap and on the cable of the plug connector. The adhesive sets immediately, and then it will no longer be possible to shift the parts. Use the adhesive with the utmost care. Avoid any contact with skin and eyes, and always comply with the safety instructions on the tube. Only our adhesive is matched to the components involved.	Gluing the end cap in place	 and likewise spread the other half with a thin, even film of adhesive right into the corners. Fold the circumferential back into position, and once more press the adhesion surface for approx. 10 seconds. Gluing the cable exit Carefully bend away the cable protruding from the bushing and allow the adhesive to run into the bushing and allow the adhesive to run into the bushing around the cable.
B Fitting the end cap	Fitting Place the end cap on the profile from the profile foot side. It is particularly important to make sure the corners are positioned correctly, so that the cap does not jam when being pushed on. Then press the cap firmly for about 10 seconds. Only a short time should elapse between applying the adhe- sive and pressing on the cap.	When fitting the cap, the cable must also be pulled through the bushing, without withdrawing the plug connector from the copper wires. We rec- ommend practising this procedure several times without adhesive. With adhesive, there will no longer be any opportunity to make a correction. When practising, repeatedly pull the plug connec- tor approx. 50 mm out of the end cap again, then plug the plug connector into the copper wires, and then fit the end cap.	10 Sealing	Sealing the end cap 10.1 Apply a thin film of adhesive to 10.1 the edge of the end cap. If the adhesive cracks when the dry profile is Sealing the edge at the cable bushing Apply a thin film of adhesive to 10.2 Sealing the edge of the cable bushing. 10.2
	Gluing on the foot side of the OT		To process the other	side of the profile, repeat steps 1 to 4 and then proceed from step 11. Prepunching The plug connector must be inserted in the
9 Gluing the end cap in place	Cluing on the foot side of the profile Fold back the circumferential edge and apply a thin, even film of adhesive to the adhesive surface of the foot. Fold the sealing edge back into position, first press the two corners down so that the end cap cannot shift, and for approximately 10 seconds press onto the entire adhesion surface.		Fitting the terminat- ing plug connector (diode/resistor)	Use the needle of the terminat- ing plug connector to prepunch the centre of the top and bottom copper wires (see also sections 6.1 and 6.2). Inserting Now insert the terminating plug connector in the pre- punched copper wire. 11.2 11.2 11.2 11.2
	Gluing the switching chamber Fold back the circumferential edge, and apply a thin, even coating of adhesive to the right or left half as far as the centre, all the way into the corners. Fold the circumferential edge back into position and for approx. 10 seconds press the adhesion surface. Then fold back the circumferential edge again		From here, repeat steps 7 to 10.	

