miControl®

Connectors

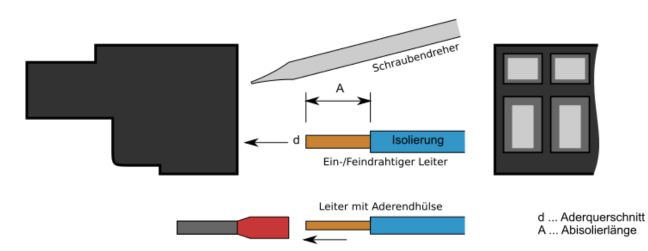
In order to operate at rated current, the cross section of the connection cable shall be designed in accordance to national valid standards.

 $\frac{1}{100}$ For nominal values of the device, the maximum possible diameters of the connectors shall be used.

Processing of tension clamp connection of Weidmueller BLZF 3.5

The devices use the connectors with tension clamp for flexible conductors.

The following figure shows, which cross-sections can be used with the connector:



		Max current	Clamping range (cross section d) mm2				Otaina in a law ath
Termir	al Name / ArtNr.		solid H05(07)V-U	flexible H05(07)V-K	flexible w.wire end ferrule	flexible w.plastic collar ferrule	Stripping length mm
X1	BLZF 3.5/180/6 1690460000	12 A	0.2 1.5	0.2 1.5	0.2 1.5	0.2 1	10

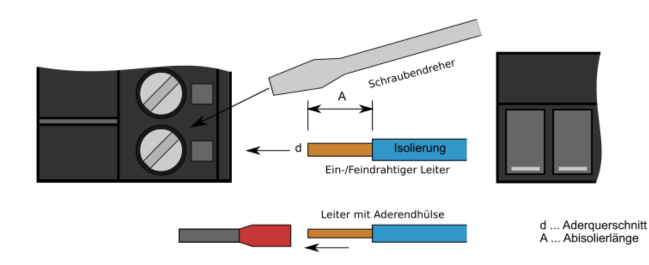
Make sure that the stripping length of wire is correct and the insulation is not clamped.

For more information, visit www.weidmueller.com.

Processing of screw connection of Weidmueller BL 3.5

The controllers use the connectors with screw technology for the power side

The following figure shows, which cross-sections can be used with the connector:



Tei		Name	Max current		Stripping length			
	Terminal	ArtNr.		solid H05(07)V-U	flexible H05(07)V-K	flexible w.wire end ferrule	flexible w.plastic collar ferrule	mm
	X1	BL 3.5/6 1610180000	14.5 A	0.2 1.5	0.2 1.5	0.2 1.5	0.2 1.5	6

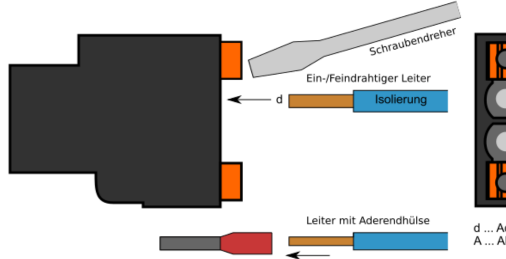
Make sure that the stripping length of wire is correct and the insulation is not clamped.

For more information, visit www.weidmueller.com.

Processing of tension clamp connection of Weidmueller B2CF 3.5

The controllers use the connectors with tension clamp for flexible conductors

The following figure shows, which cross-sections can be used with the connector:



d ... Aderquerschnitt A ... Abisolierlänge

	I Name / ArtNr.	Max current		Ctripping longth			
Terminal			30110	flexible H05(07)V-K	flexible w.wire end ferrule	flexible w.plastic collar ferrule	Stripping length mm
X2	B2CF 3.5/14 1277520000	10 A	0.14 1.5	0.14 1.5	0.14 1.5	0.14 1	10
X3	B2CF 3.5/12 1277510000	10 A	0.14 1.5	0.14 1.5	0.14 1.5	0.14 1	10
X4	B2CF 3.5/6 1277470000	10 A	0.14 1.5	0.14 1.5	0.14 1.5	0.14 1	10



For more information, visit www.weidmueller.com.

Copyright © 1997-2024, miControl ®, e-mail.

