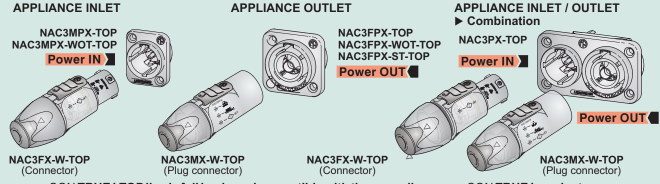


APPLICATION & ASSEMBLY INSTRUCTION NAC3FX-W-TOP | powerCON TRUE1 TOP

A. APPLICATION INSTRUCTION





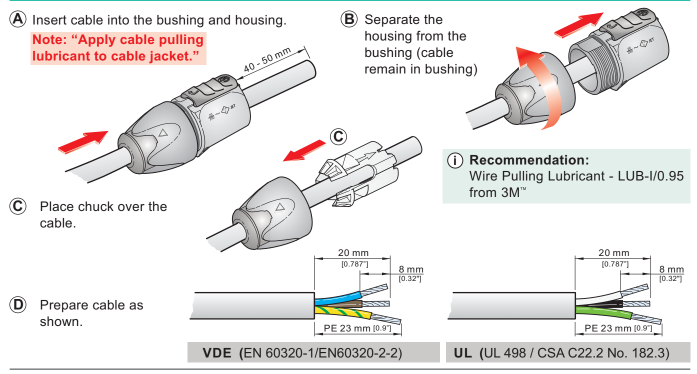
 $power \hbox{CONTRUE1TOP line is full backward compatible with the preceding power \hbox{CONTRUE1 products}.}$

•		
Approval based:	VDE EN 60320-1/EN60320-2-2	UL UL 498 / CSA C22.2 No. 182.3
Rating:	250 V ac / 16 A	250 V ac / 20 A
Cable Type:	H05VV-F3G 1.0 mm ² , Length max. 2 m	SJTOW, SJOOW 3 x 12 AWG
	H05VV-F3G 1.5 - 2.5 mm ²	
	H07RN-F3G 1.5 mm ²	
Strain Relief:	White chuck	White chuck
Cable O.D.:	6.0 - 12.0 mm	6.0 - 12.0 mm

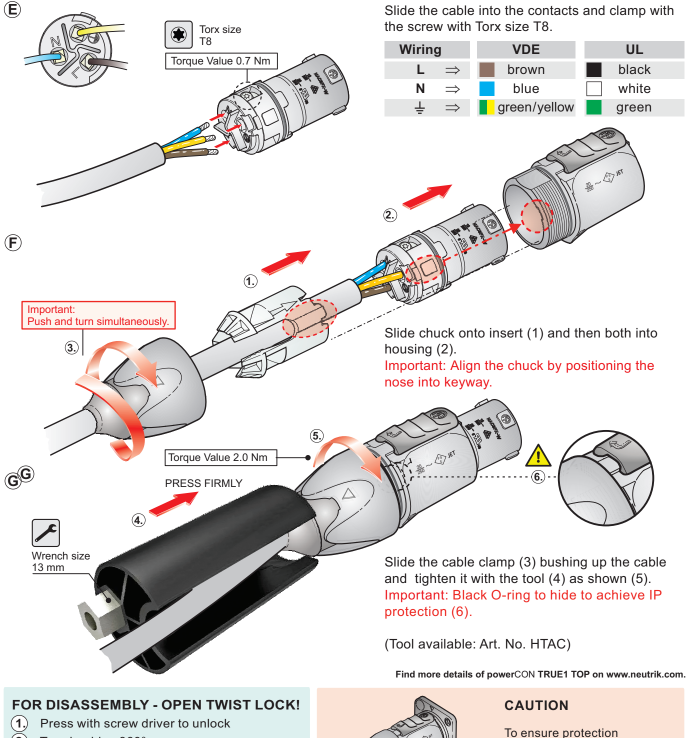
UL50E environmental rating

Enclosure Type 4 when mated with attachment plug NAC3MX-W-TOP or mated with appliance inlet NAC3MPX*-TOP with sealing cover SCNAC-MPX and NAC3PX-TOP with sealing cover SCNAC-PX.

B. ASSEMBLY INSTRUCTION



BDA 541 Page 1



- 2.) Turn bushing 360°.
- (3.) Repat step(1)+(2)until bushing is unscrewed.





category, do not expose the connection to bending forces (e.g. do not attach loads to the cable, no free-dangling cable windings etc.).



SAFETY WARNING

For safety and certification reasons the connector must be replaced in case of any broken parts or excessive wear and tear.

Draft. Nr.: BDA 541 | Update: 11.07.2018 |

