


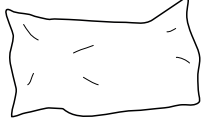
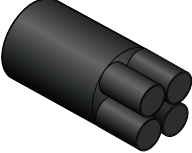

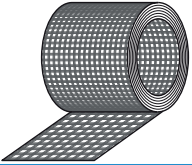

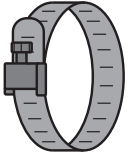
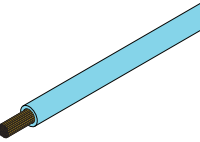
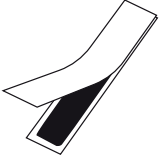




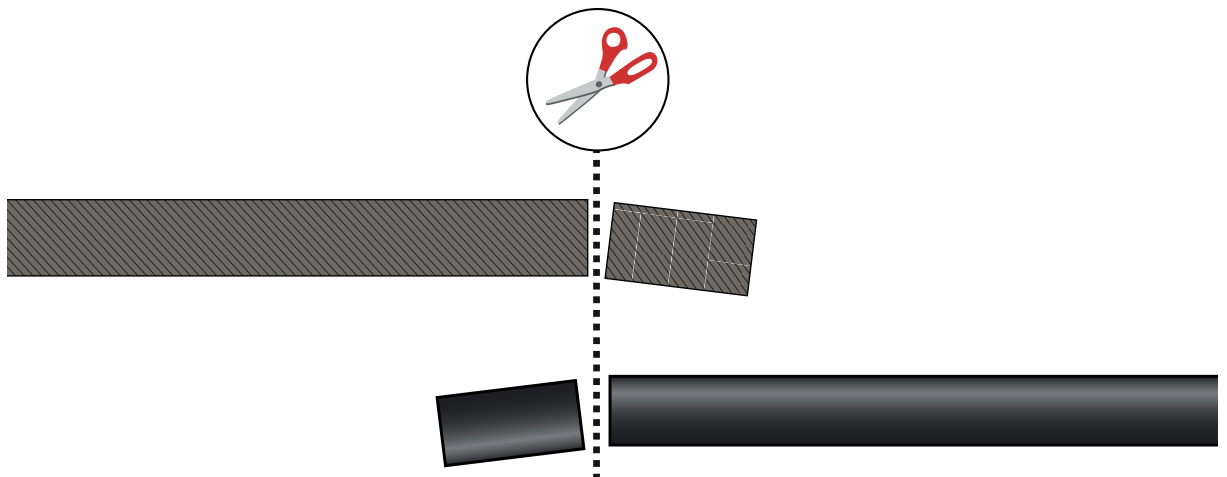
## SJA3

$U_o/U_m$ (kV)	  mm <sup>2</sup>	  mm <sup>2</sup>
0,6/1 (1,2) kV	95 - 240	95 - 240



	CPEEPL85-25	200 mm	1		CT149	2	
	CPEE30-8	250 mm	3		PA23	2	
	SBO4.4		1		SBC1.5	5000 mm	1
	STCTA49.2	2000 mm	1		PEM-SJA3	1	
	PEE93.3		2				
	PEJ283.5	500 mm	1				
	PA22	500 mm	1				

1



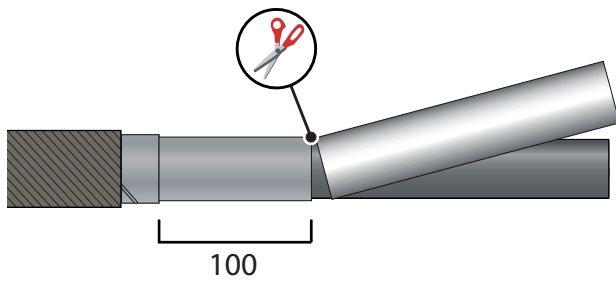
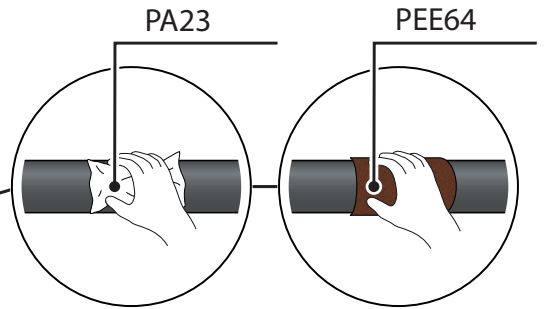
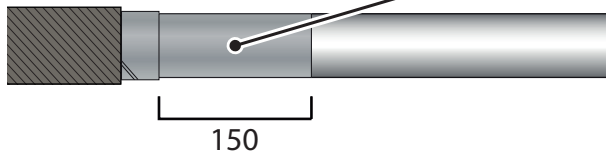
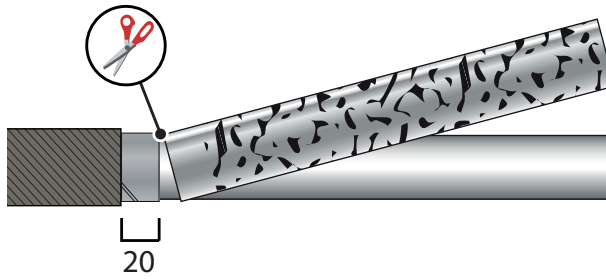
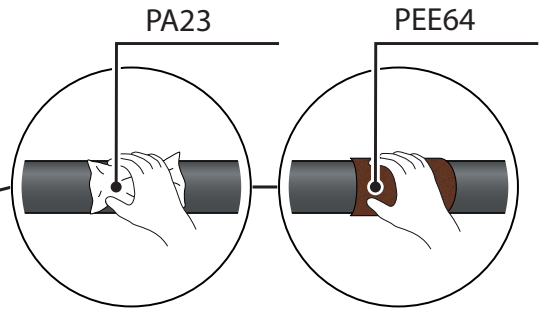
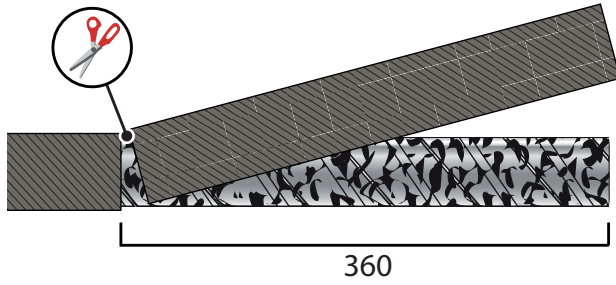
2



PA23



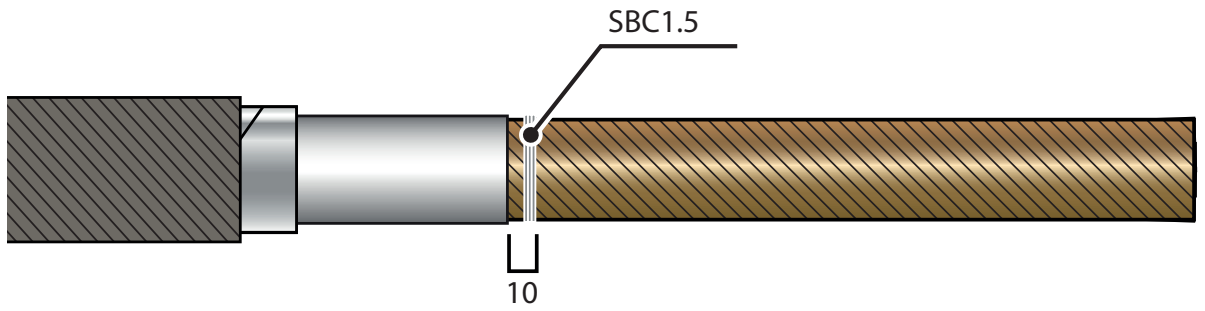
PEE64



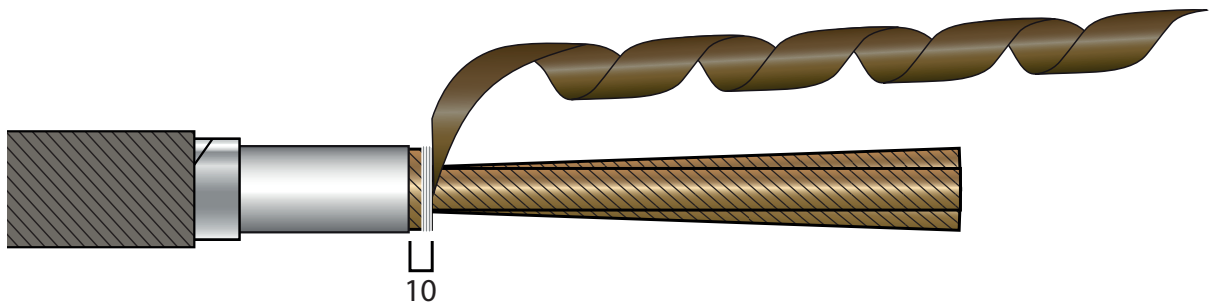
3



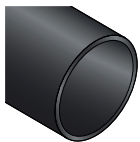
SBC1.5



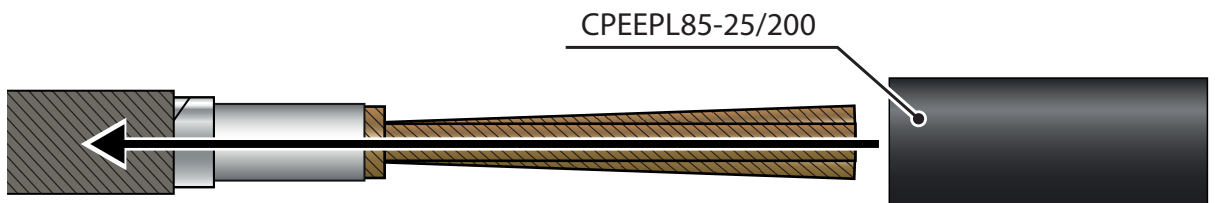
4



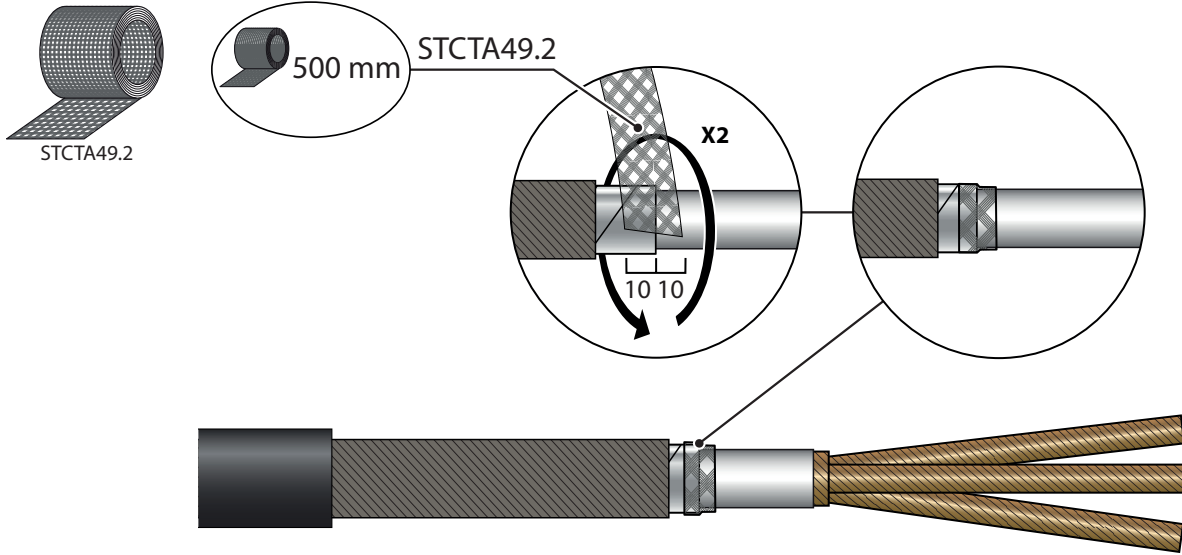
5



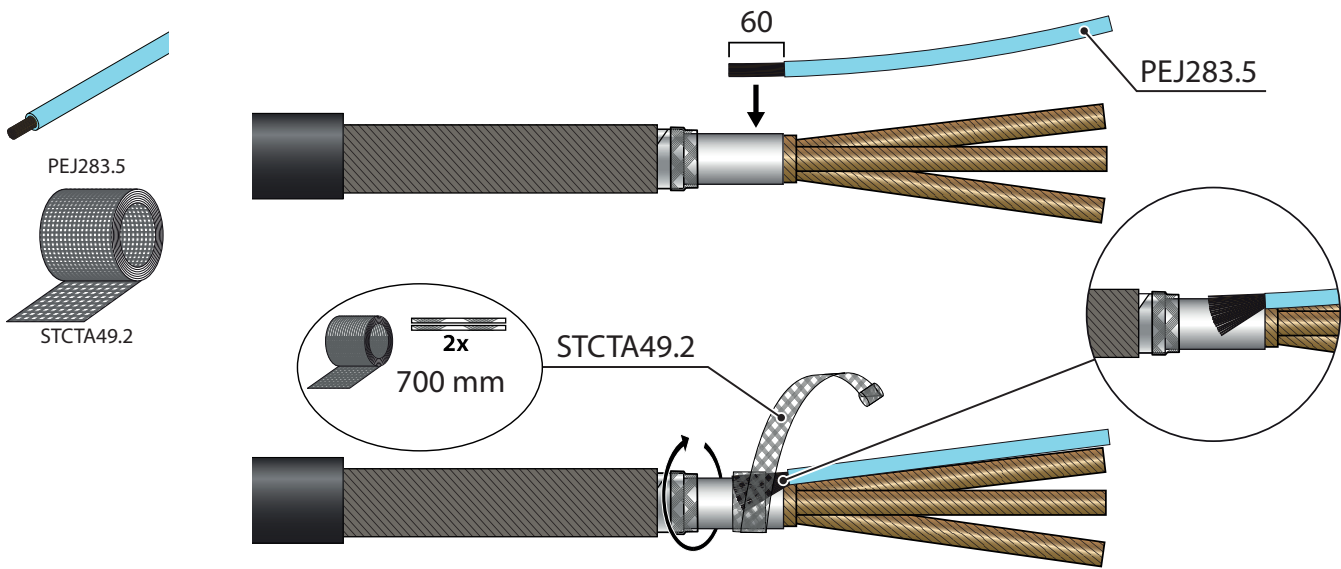
CPEEPL85-25/200



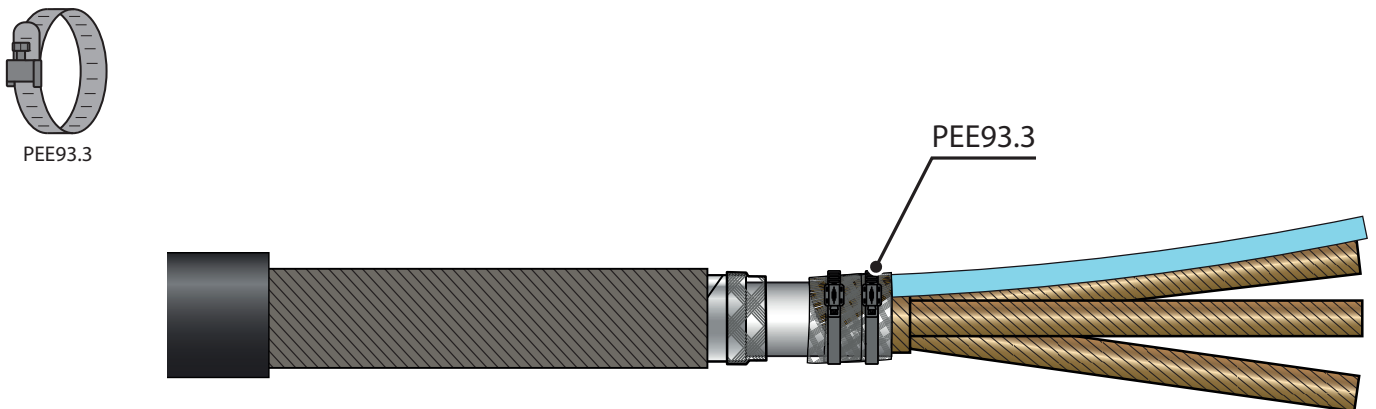
6



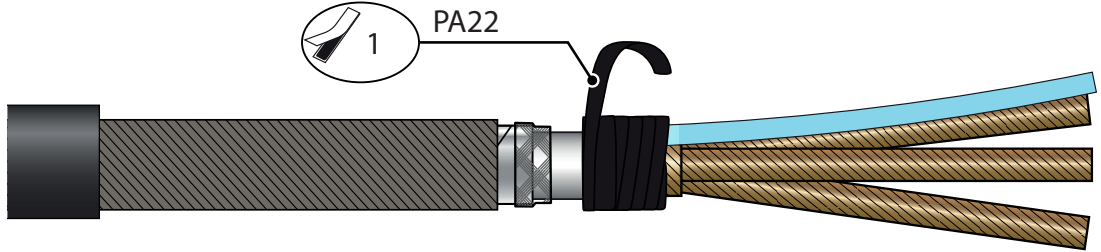
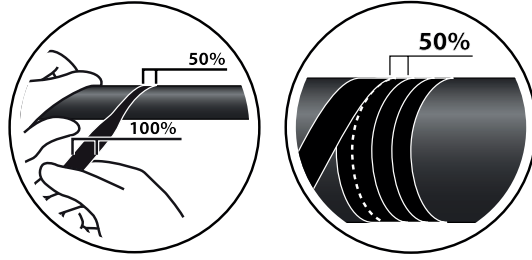
7



8



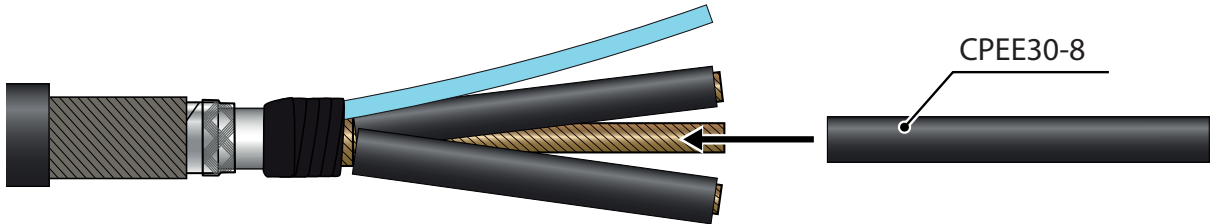
9



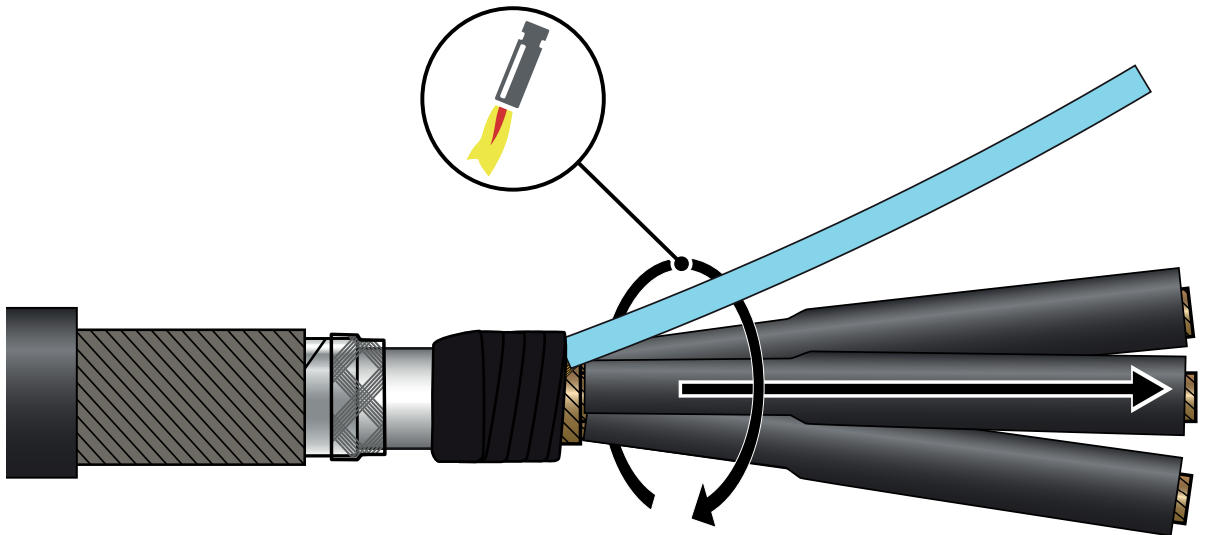
10



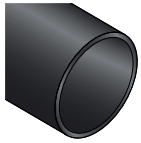
CPEE30-8



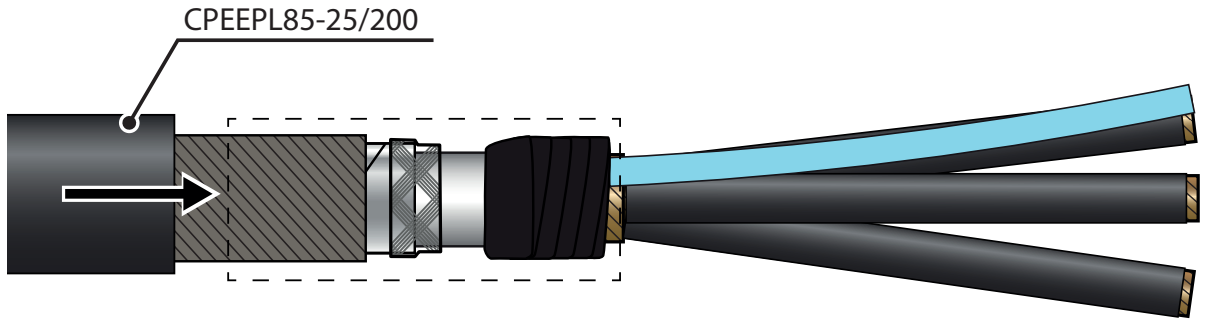
11



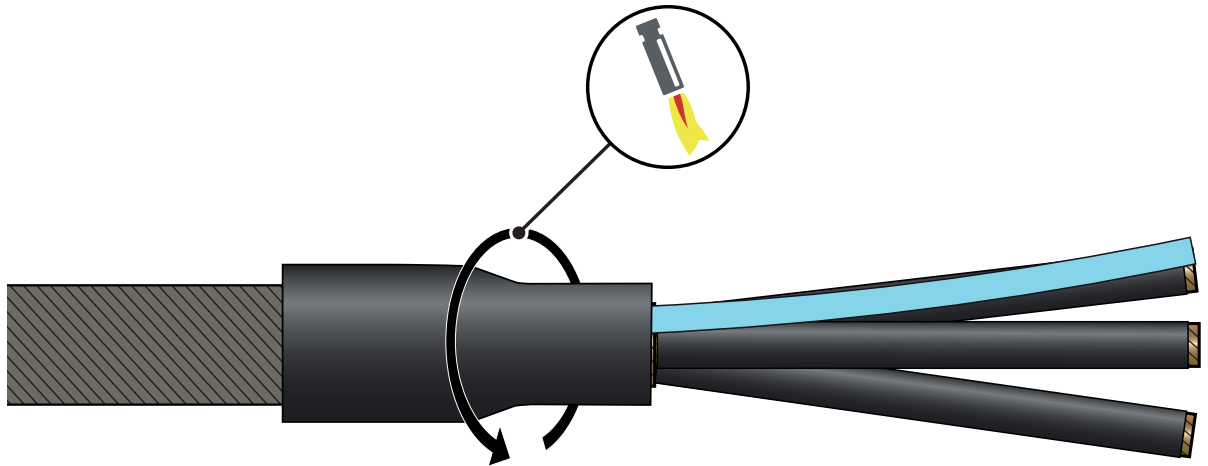
12



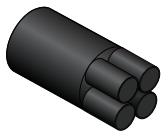
CPEEPL85-25/200



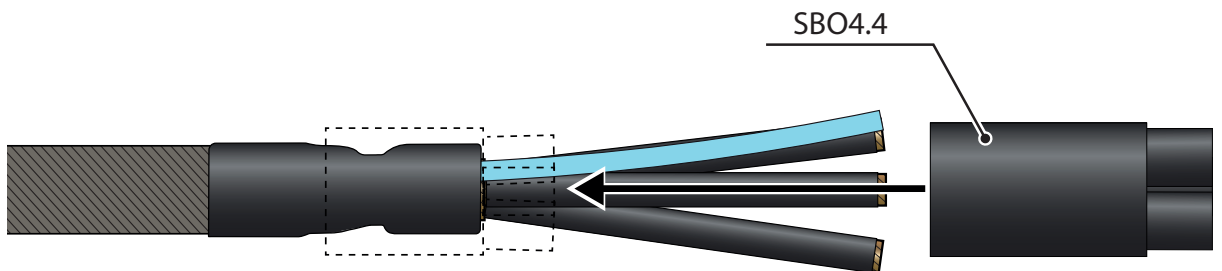
13



14

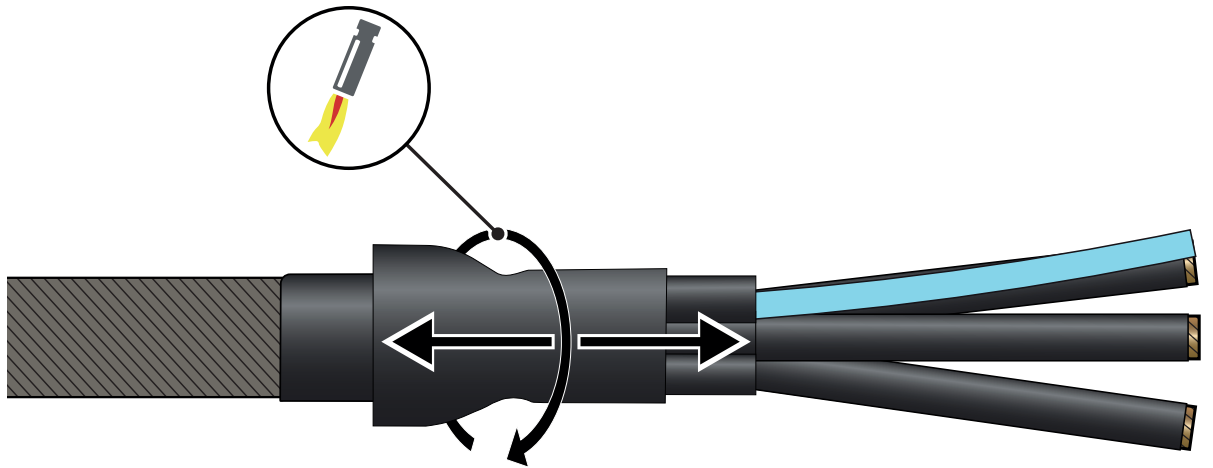


SBO4.4

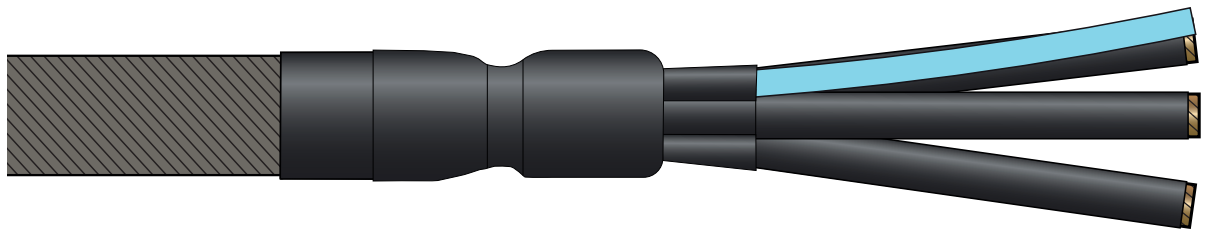




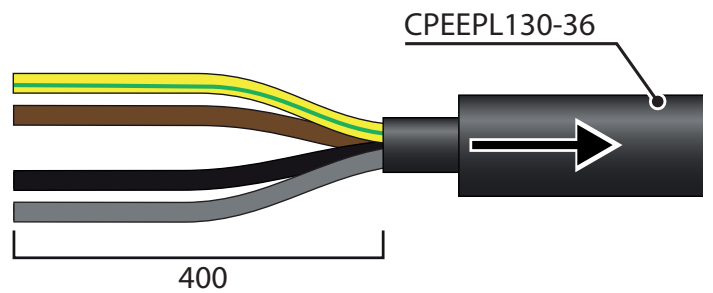
15



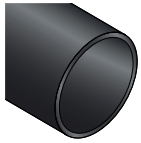
16



17



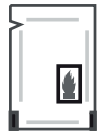
18



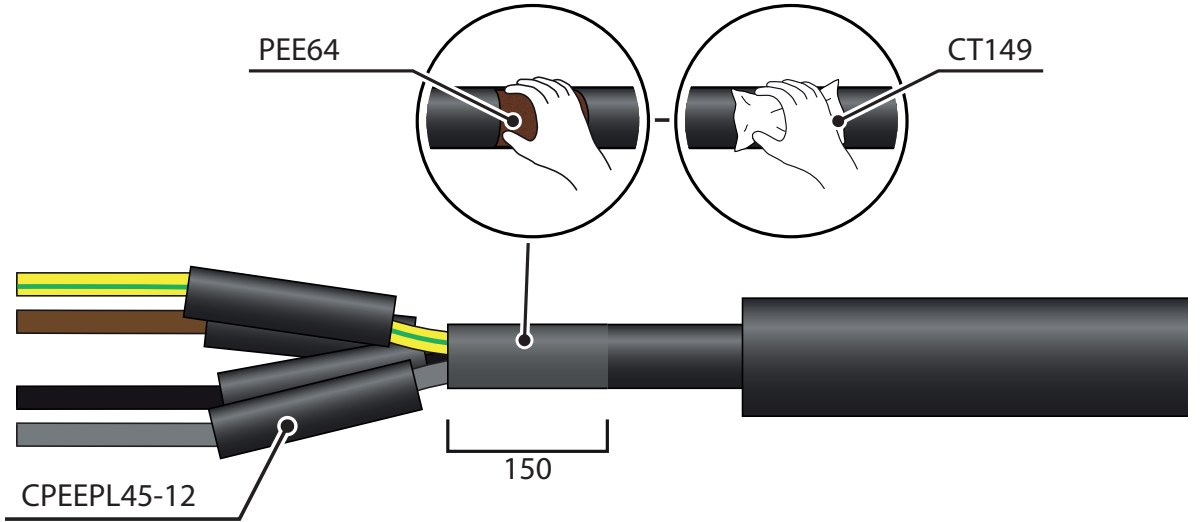
CPEEPL45-12



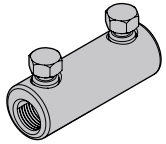
PEE64



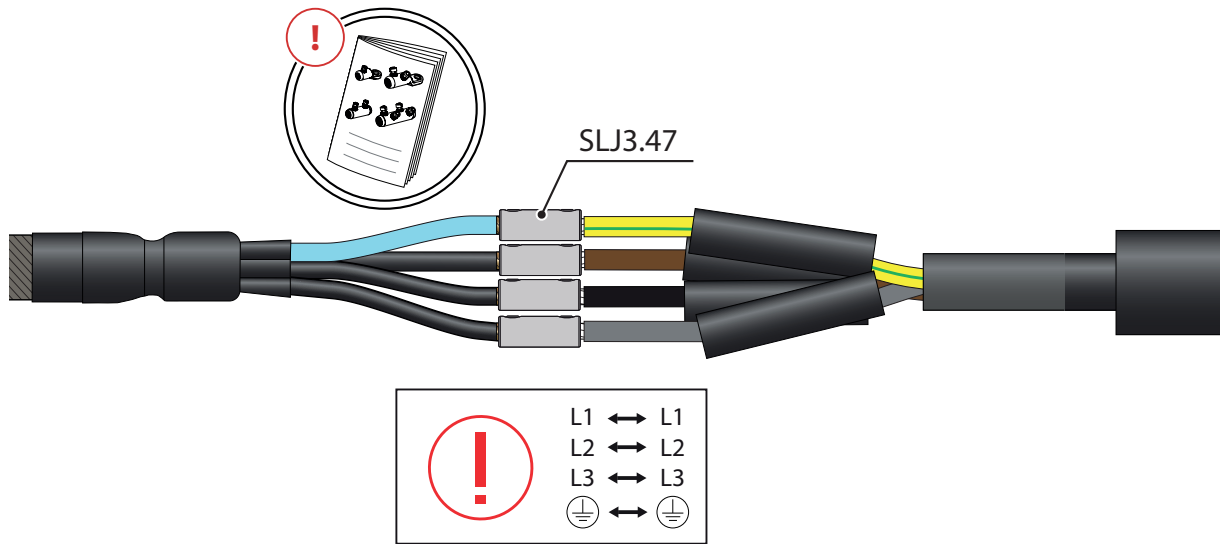
CT149



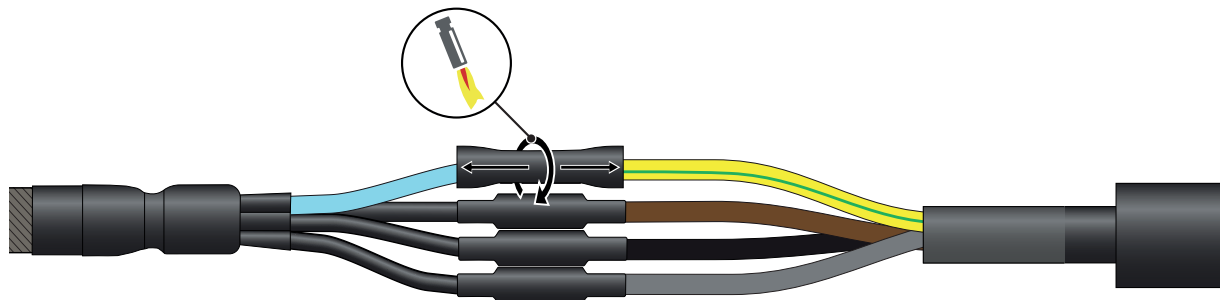
19



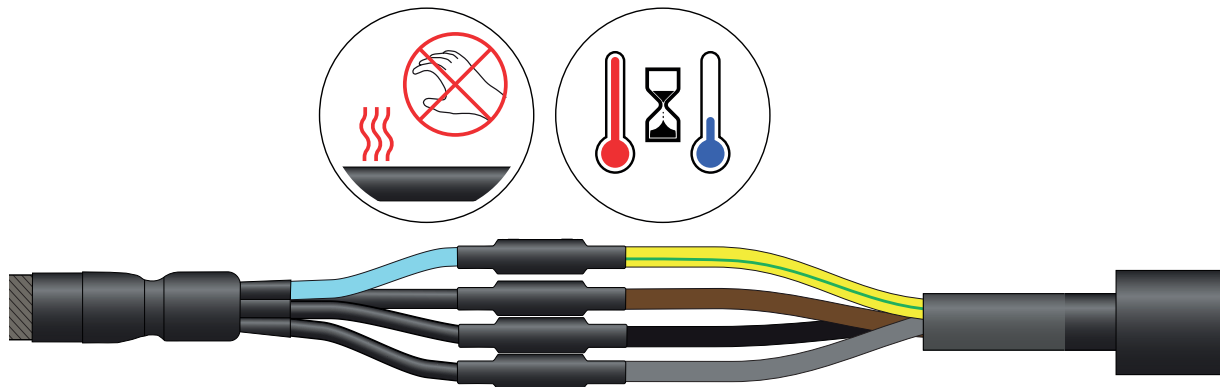
SLJ3.47



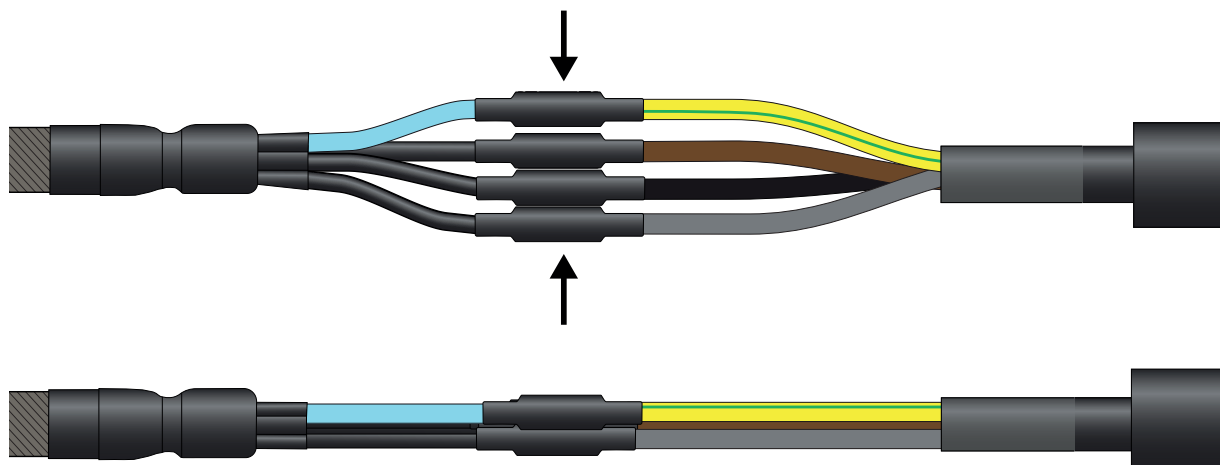
20



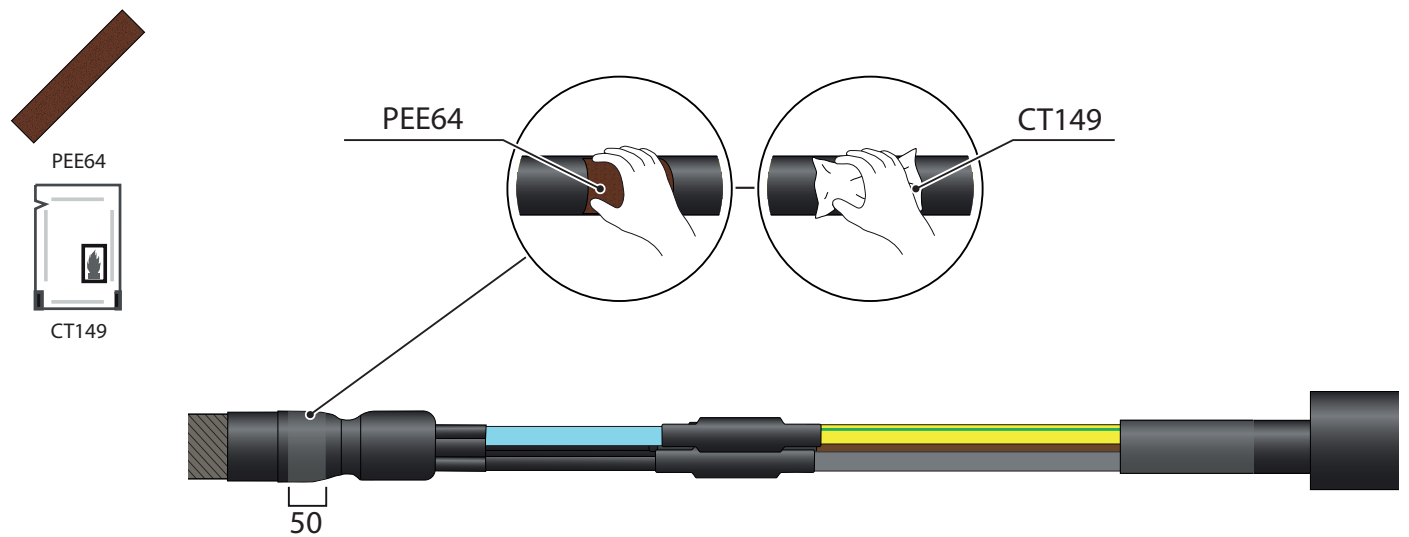
21



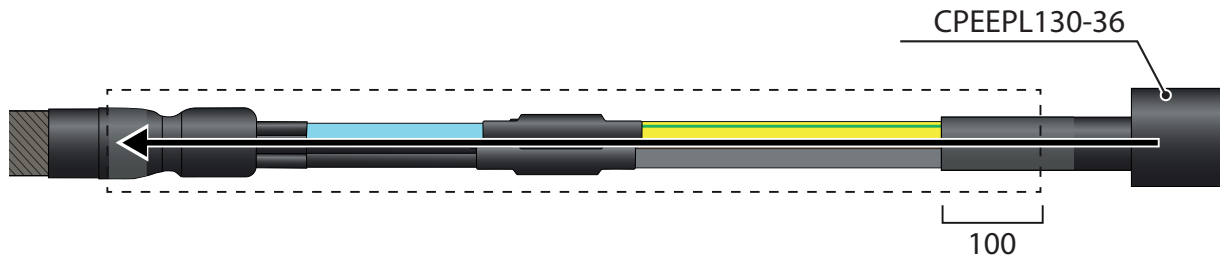
22



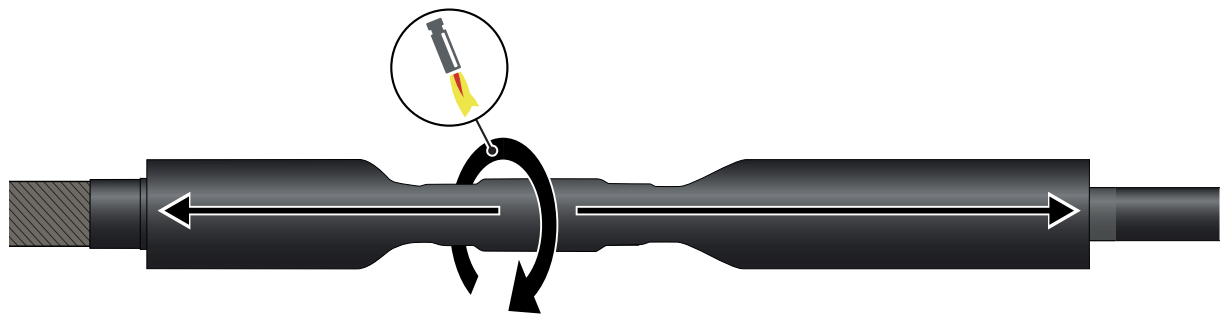
23



24



25



26

