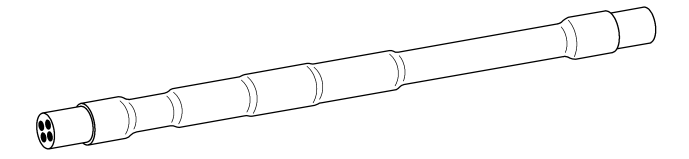
3M Heat Shrink



Kit No.	Cross Section (mm ²)	A (mm)	B (mm)	L (mm)
91-AH 20-5N	5 x 1,5 to 5 x 6	40	80	Half
91-AH 21-5N	5 x 6 to 5 x 16	90	180	
91-AH 21N	4 x 6 to 4 x 25	90	180	connector
	4 x 6 to 4 x 16 (*)			
91-AH 22N	4 x 25 to 4 x 50 (*)	130	300	length
91-AH 23N	4 x 25 to 4 x 95	140	350	Half
91-AH 24N	4 x 35 to 4 x 150	165	390	connector
	4 x 70 to 4 x 150 (*)			length +
91-AH 25N	4 x 95 to 4 x 300	230	500	5 mm
	4 x 185 to 4 x 240 (*)			

^{*} Application Ranges according to DIN V47640

Please note: This product may only be assembled by trained specialized personnel according to these assembly instructions. The preceding specifications are the result of in-depth research. They correspond to the state of our experience. A test by you will convince you of the excellent properties of the 3M products. Verify yourself whether these products are suitable for your purposes. All questions regarding a warranty liability are governed by our terms of sale, unless legal provisions provide differently.

3M Deutschland GmbH

AABBDD01270		1. Issue date:	23.11.12
Language:	multiple language	1. Change date:	28.03.14
Drawn:	R. Wessel	2. Change date:	25.09.14
Checked:	M. Petry	3. Change date:	
		4. Change date:	

3M Heat Shrink Kit

Issue date:

25.09.2014

91-AH 20N up to 91-AH 25N

for low voltage 4-core and 5-core non shielded, non armoured, polymeric cables up to 0.6/1 kV for crimp connectors

3M Electrical Products

XE-0091-3884-5

