

TECHNICAL DATA SHEET

100pcs Heat shrink tube-assortment, shrink ratio 3:1

set contents

Item No.: 1698484

This range is particularly suitable for hobbyists, craftsmen, field service, service workshops, electronics and the laboratory needs.

100 pieces of shrinking ration 3:1 standard shrinking tube for a range of application diameter from 1.5 to 18 mm.

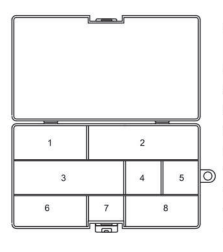
Thin wall tubing without internal adhesive in the Black color.

The heat-shrink tubing can be used for insulation, protective covering of components, as anti-kink protection, protection against corrosion, as well as repair of cables and lines, and much more be used.

Irmen-Ø / Irmer digmeter Ø /	Ø nach Schrumplung / Ø after shrink / Ø apres compression / Ø na het krimpen	Länge / length / pes / lengte	
1,8 mm	0,5 mm	32 mm	
3,0 mm	1,0 mm	32 mm	
4,6 mm	1,5 mm	32 mm	
8,0 mm	2,0 mm	60 mm	
9.0 mm	3.0 mm	66 mm	egit creation and the
12,0 mm	4,0 mm	66 mm	Beispiel Attributing verbrenzu
16,0 mm	5,0 mm	- 96 mm	
18.0 7775	6,0 mm	95 mm	100
Distributed by Conrad Electr	onic SE		1099484

1 - 2	t Innenklebei	ti.		pandalon tolerko tolerkom
TRUŜ			Crate / shrinking ratio (-Temperatur / shrinking tempera	3.1 ture 90°C - 125°1
Print By 100 C 9 T 9 T 9 T 9 T 9 T 9 T 9 T 9 T 9 T 9				
	Free-off to the second		DESCRIPTION SPECIAL SERVICE SE	TO TO OF OF
Insen 8 Aren Inser demote 8 Aren Brack Schrumpfung 1,5 mm Onlies shree 14949 32 mm Inser I	Inner B 2,4 mm Inner Elemeter Ø 2,4 mm Blasch Schouthaffang 1,6 mm Eleffen 9,5 mm Marger 32,7 mm Schott 22,7 mm	Inter II 32 mm Inter districted 2 2 mm Inter districted 2 2 mm Inter districted 3 mm Inter Structure 32 mm Inter 32 mm Inter 33 5 mm Inter 33 5 mm Inter 34 mm Inter 34 mm Inter 35 mm Inter 36 mm Inter 37 mm Inter 38 mm Int	From B AST From Lampain B AST B and Serverating 150 Balls and 150 Lamps 151 Mogn 151 Mogn 157 Mogn 157 Mogn 157	170 187 171 171 171 172

Shrinking ratio	3:1	
Material	PE	
Shrinking temperature	70°C - 120°C	
Operation temperature	-40°C - 120°C	
Flammability	VW-1	
Tensile strength	≧ 10.3Mpa	
Elongation at break	≧ 300%	
Rated voltage	600V	
Diselectric strength	≧ 1kv/mm at 30sec.	
Volume resistivity	≧ 10 ¹⁴ Ω	



Section	Heat shri	Longth	200	
	Inner diameter ø	after shrink ø	Length	pcs
1	12 mm	4 mm	65 mm	5
2	18 mm	6 mm	95 mm	3
3	15 mm	5 mm	95 mm	4
4	3 mm	1 mm	32 mm	25
5	1.5 mm	0.5 mm	32 mm	30
6	9 mm	3 mm	65 mm	8
7	4.5 mm	1.5 mm	32 mm	15
8	6 mm	2 mm	65 mm	10



