

WRSHG Heat Shrink Protective Tube



- Made of cross linked polyolefin
- Providing outer protection for power cable joints
- Outstanding mechanical, electrical and chemical properties
- Continuous operation temperature: -45°C to 105°C
- Shrink temperature: start at 100°C, and fully recovered at 130°C

Selection Table

Product No.	Inner Diameter		After Recovered Wall Thickness /mm (±10%)	Standard Length /mm
	As Supplied (Min) /mm	After Recovered (Max) /mm		
Cut Length Tube				
WRSHG-10/5	10	5	1.2	275-1000
WRSHG-15/7	15	7	1.3	275-1000
WRSHG-20/8	20	8	1.7	275-1000
WRSHG-30/11	30	11	1.8	275-1000
WRSHG-35/13	35	13	2.0	275-1000
WRSHG-45/17	45	17	2.2	275-1000
WRSHG-50/22	50	22	2.5	800-1200
WRSHG-60/23	60	23	2.5	800-1200
WRSHG-80/29	80	29	2.8	800-1200
WRSHG-85/30	85	30	2.8	800-1200
WRSHG-100/39	100	39	3.1	800-1200
WRSHG-120/45	120	45	3.1	800-1200
WRSHG-140/49	140	49	3.5	800-1200
WRSHG-160/57	160	57	3.5	800-1200
WRSHG-180/61	180	61	4.0	800-1200
WRSHG-200/70	200	70	4.5	800-1200
WRSHG-230/72	230	72	4.5	800-1200
WRSHG-250/87	250	87	4.5	800-1200
WRSHG-300/100	300	100	4.5	800-1200
WRSHG-350/150	350	150	3.0	800-1200
WRSHG-400/170	400	170	3.0	800-1200
WRSHG-450/203	450	203	3.2	800-1200
WRSHG-500/203	500	203	3.2	800-1200

Selection Table

Product No.	Inner Diameter		After Recovered Wall Thickness /mm (±10%)	m /spool
	As Supplied (Min) /mm	After Recovered (Max) /mm		
Continuous Length Tube				
WRSHG-10/5	10	5	1.2	25
WRSHG-15/7	15	7	1.3	25
WRSHG-20/8	20	8	1.7	25
WRSHG-30/11	30	11	1.8	25
WRSHG-35/13	35	13	2.0	25
WRSHG-45/17	45	17	2.2	25
WRSHG-50/22	50	22	2.5	25
WRSHG-60/23	60	23	2.5	25
WRSHG-80/29	80	29	2.8	25
WRSHG-85/30	85	30	2.8	25
WRSHG-100/39	100	39	3.1	15
WRSHG-120/45	120	45	3.1	15
WRSHG-140/49	140	49	3.5	15
WRSHG-160/57	160	57	3.5	15

Remark: we can provide colorful (red, yellow, blue, green) productive tube diameter below 50mm.

Technical Data

Property	Test Method	Standard Value
Operation Temperature	IEC 216	-45°C to 105°C
Tensile Strength	ASTM-D-638	≥12MPa
Elongation at Break	ASTM-D-638	≥300%
Tensile Strength after Aging	ASTM-D-2671	≥10MPa (120°C,168 hrs)
Elongation at Break after Aging	ASTM-D-2671	≥230% (120°C,168hrs)
Volume Resistivity	IEC 60093	≥1×10 ¹⁴ Ω · cm
Dielectric Strength	IEC 60093	≥20kV/mm
Longitudinal Shrinkage	ASTM-D-2671	≤10%
Eccentricity	ASTM-D-2671	≤30%
Water Absorption	ISO 62	≤0.5%

Shenzhen Woer Heat-Shrinkable Material Co.,Ltd.

Website: <http://en.woer.com> E-mail: woer@woer.cn woer@woer.com Fax: +86 755 28299160