

Heat-Shrinking Tubing

on cardboard core for ORSY 10 dispenser system

- With mesh on polyolefin basis.
- Self-extinguishing.
- Flame-retardant.
- Silicone-free.
- Good electrical, chemical and physical characteristics.

Inside Ø mm	Dimension after shrinking is completed		Art. No. 0771 ...	P. Qty. m							
	Ø mm	Wall thckn. ca. mm	Black 2:1	Black 3:1	Blue	Red	Yellow	White	Green/Yellow	Transparent	
1.2	0.6	0.41	801 2	–	–	–	–	–	–	–	10
1.6	0.8	0.43	801 6	–	–	–	–	–	–	–	
2.4	1.2	0.51	802 4	–	–	–	–	–	–	–	
2.5	0.8	0.43	–	802 43	–	–	–	–	–	–	
3.2	1.6	0.51	803 2	–	870 032	871 032	872 032	873 032	874 032	875 032	
4.8	2.4	0.51	804 8	–	–	–	–	–	–	–	
4.8	1.5	0.51	–	804 83	–	–	–	–	–	–	5
6.4	3.2	0.64	806 4	–	870 064	871 064	872 064	873 064	874 064	875 064	
9.5	4.8	0.64	809 5	–	–	–	–	–	–	–	
9.5	3.0	0.75	–	809 53	–	–	–	–	–	–	
12.7	6.4	0.64	812 7	–	870 127	871 127	872 127	873 127	874 127	875 127	
19.0	9.5	0.76	819 0	–	–	–	–	–	–	–	
19.0	6.0	0.85	–	819 03	–	–	–	–	–	–	
25.4	12.7	0.89	825 4	–	870 254	871 254	872 254	873 254	874 254	875 254	
38.1	19.0	1.02	838 1	–	–	–	–	–	–	–	
39.0	13.0	1.15	–	838 13	–	–	–	–	–	–	
51.0	25.4	1.14	850 8	–	–	–	–	–	–	–	

Technical Data											
Shrink ratio	2:1	3:1	2:1					2:1	2:1		
Temperature range	–55°C to +135°C										
Shrink temperature	+90°C to +200°C										
Breakdown voltage	20 kV/mm min										
Inside adhesive	–										
Certification	UL 224	UL 224	UL 224 / MIL-I-23053/5 class 1 and 2						UL / MIL*	–	

* UL 224 / MIL-I-23053/5 class 1



ORSY 10 Dispenser System

for heat-shrink tubing

Art. No. 0771 80
Pack Qty. 1

**Dispenser. small.
without merchandise**
Art. No. 0956 109 Pack Qty. 1

Stars. small
Art. No. 0956 109 01 Pack Qty. 1

Spool carrier
Art. No. 0956 109 03 Pack Qty. 1

Inside Ø mm	Dimension after shrinking is compl.		Colour	Art. No.	Pack Qty. m
mm	Inside Ø mm	Wall thickness mm (approx.)			
3.2	1.6	0.51	Black	0771 803 2	10
4.8	2.4	0.51		0771 804 8	
6.4	3.2	0.64		0771 806 4	
9.5	4.8	0.64		0771 809 5	5
12.7	6.4	0.64		0771 812 7	
19.0	9.5	0.76		0771 819 0	