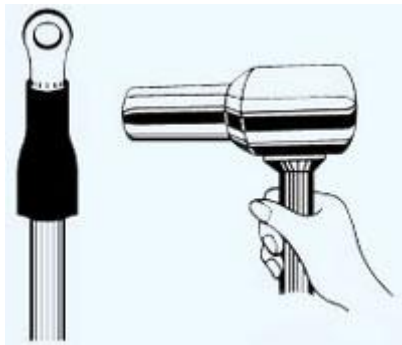




40-020 LHS HEAT SHRINKABLE TUBING (SOFT)

Unit : mm



LHS-125FR

- Material : Polyolefin.
- Temperature : 125 °C.
- Voltage: 600 V.

LHS-125FR-4

- Material : Polyolefin.
- Temperature : 125 °C.
- Voltage: 150 V.

Cat. No.	I. D. Ø	Thickness Before Shrinkage	Shrinking Range Ø	Std. Pkg.	
				M	
LHS - 125FR - 1	1	0.2	1 ~ 0.5	200	
LHS - 125FR - 1.5	1.5	0.2	1.5 ~ 0.75	200	
LHS - 125FR - 2	2	0.25	2 ~ 1	200	
LHS - 125FR - 2.5	2.5	0.25	2.5 ~ 1.25	200	
LHS - 125FR - 3	3	0.25	3 ~ 1.5	200	
LHS - 125FR - 3.5	3.5	0.25	3.5 ~ 1.75	200	
LHS - 125FR - 4	4	0.25	4 ~ 2	200	
LHS - 125FR - 5	5	0.25	5 ~ 2.5	100	
LHS - 125FR - 6	6	0.25	6 ~ 3	100	
LHS - 125FR - 7	7	0.25	7 ~ 3.5	100	
LHS - 125FR - 8	8	0.25	8 ~ 4	100	
LHS - 125FR - 9	9	0.25	9 ~ 4.5	100	
LHS - 125FR - 10	10	0.25	10 ~ 5	100	
LHS - 125FR - 11	11	0.25	11 ~ 5.5	100	
LHS - 125FR - 12	12	0.25	12 ~ 6	100	
LHS - 125FR - 13	13	0.3	13 ~ 6.5	50	
LHS - 125FR - 14	14	0.3	14 ~ 7	50	
LHS - 125FR - 15	15	0.3	15 ~ 7.5	50	
LHS - 125FR - 16	16	0.3	16 ~ 8	50	
LHS - 125FR - 18	18	0.35	18 ~ 9	50	
LHS - 125FR - 20	20	0.35	20 ~ 10	50	
LHS - 125FR - 22	22	0.4	22 ~ 11	50	
LHS - 125FR - 25	25	0.4	25 ~ 12.5	50	
LHS - 125FR - 4 - 1					
LHS - 125FR - 4 - 1.5	1	0.1	1 ~ 0.5	200	
LHS - 125FR - 4 - 2	1.5	0.1	1.5 ~ 0.75	200	
LHS - 125FR - 4 - 2.5	2	0.1	2 ~ 1	200	
LHS - 125FR - 4 - 3	2.5	0.15	2.5 ~ 1.25	200	
LHS - 125FR - 4 - 3.5	3	0.15	3 ~ 1.5	200	
LHS - 125FR - 4 - 4	3.5	0.15	3.5 ~ 1.75	200	
LHS - 125FR - 4 - 4.5	4	0.15	4 ~ 2	200	
LHS - 125FR - 4 - 5	4.5	0.15	4.5 ~ 2.25	100	
LHS - 125FR - 4 - 6	5	0.15	5 ~ 2.5	100	
LHS - 125FR - 4 - 7	6	0.15	6 ~ 3	100	
LHS - 125FR - 4 - 8	7	0.15	7 ~ 3.5	100	
LHS - 125FR - 4 - 9	8	0.15	8 ~ 4	100	
LHS - 125FR - 4 - 10	9	0.15	9 ~ 4.5	100	
LHS - 125FR - 4 - 10	10	0.15	10 ~ 5	100	