

DERAY®-LSI* – 55° to + 135° C

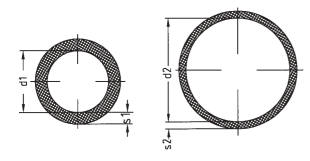
Very flexible

Heat-shrinkable sleeve -Modified polyolefin Radiation crosslinked Insulation class B (VDE 0530)

DERAY-LSI offers its outstanding flexibility to the most rigid structures. This highly flexible, UL approved sleeve, shrinking at low temperatures provides security with regards to the processing of sensitive components.

Ordering	Diameter	Diameter fully	Wall	Wall	Delivery units		
size in inches	as supplied min. d2 mm	recovered max. d1 mm	thickness as supplied S 2 appr. mm	thickness fully recovered S1 appr. mm	lengths of 1,22 m m	spool m	mini spool m
3/64	1.2	0.6	0.20	0.40	_	300	_
1/16	1.6	0.8	0.20	0.40	_	300	-
3/32	2.4	1.2	0.25	0.50	_	300	-
1/8	3.2	1.6	0.25	0.50	_	300	-
3/16	4.8	2.4	0.25	0.50	_	300	-
1/4	6.4	3.2	0.30	0.60	_	300	-
3/8	9.5	4.8	0.30	0.60	_	150	-
1/2	12.7	6.4	0.30	0.60	_	100	
3/4	19.0	9.5	0.40	0.80	_	50	_
1	25.4	12.7	0.45	0.90	_	50	-

Standard colour							
0 = black							



Remarks:

Cut lengths – printed on request – with a surcharge
Air-filled up to size 1/2"
* only with MOQ

- Certifications available with a surcharge

Technical data pages 42-43

Subject to alteration























