

DERAY®-IGY -55° to +135°C

Flexible

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

DERAY-IGY is firmly based. This sleeve is extruded in dual colours and is flexible, non-meltable and quick shrinking. It was developed specifically for insulating and marking earthing conductors to VDE.

Ordering	Diameter	Diameter fully	Wall	Wall	Delivery units		
size in mm	as supplied min. d2 mm	recovered max. d1 mm	thickness as supplied S2 appr. mm	thickness fully recovered \$1 appr. mm	lengths of 1,22 m m	spool* m	mini spool m
3.2/1	3.2	1.0	0.18	0.55	30.5	300	150
4.8/1.5	4.8	1.5	0.20	0.60	30.5	300	75
6.4/2	6.4	2.0	0.22	0.65	12.2	300	75
9.5/3	9.5	3.0	0.25	0.75	12.2	150	75
12.7/4	12.7	4.0	0.25	0.75	12.2	100	50
19/6	19.0	6.0	0.27	0.85	12.2	50	30
25.4/8	25.4	8.0	0.34	1.00	12.2	50	30
39/13	39.0	13.0	0.39	1.15	12.2	50	30



















- Remarks:
 * only with MOQ
- Cut lengths printed on request with a surcharge
- Air-filled up to size 1/2"
 Technical data pages 40-41

Standard colours

54 = green-yellow

Subject to alteration.





