

## DERAY<sup>®</sup>-IC 300 **DERAY®-IC 300 KT** -40° to +135°C -40° to +100° C KT

## Rigid Thick-walled

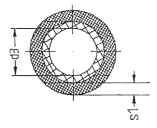
Heat-shrinkable sleeve Modified polyethylene Radiation crosslinked Without/with adhesive (KT)

## Won't leave you standing in the wet this we can guarantee.

This thick-walled, non-meltable, extremely weather resistant shrink tube has an outstanding shrinking ratio. The sleeve is characterized by extraordinary resistance to mechanical, thermal and electrical loads. The version with adhesive is especially suitable for moisture resistant insulation of cable connections both on the surface and below ground.

Orderi without adhesive	ng size with adhesive	Diameter as supplied d4 <b>min.</b> mm	Diameter fully recovered d3 <b>max.</b> <b>appr.</b> mm	Wall thickness fully recovered S1 <b>appr.</b> mm without adhesive	Weight <b>max.</b> g/m	Delivery units in lengths of 1,22 m with/without adhesive m
9/3	9/3 KT	8.9	3.0	1.8	44	12.2
13/4	13/4 KT	13.0	4.1	2.4	67	12.2
19/6	19/6 KT	19.1	6.1	2.4	94	12.2
28/9	30/8 KT	27.9	8.9	3.0	168	12.2
38/12	38/12 KT	38.1	11.9	4.1	263	12.2
51/16	51/15 KT	50.8	16.0	4.1	403	6.1
68/22	68/22 KT	68.1	22.1	4.1	498	6.1

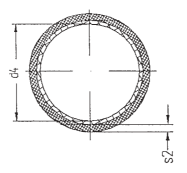
Standard colour								
0 = black								



Remarks:

- larger sizes on request
  Cut lengths printed on request with a surcharge - Available with adhesive (please indicate KT when ordering)
- Certifications available with a surcharge
- Technical data pages 44-45

Subject to alteration.



## Safety warning:

For work involving electric tensions of more than 48 V, insulating, connecting, repairing, and water-proofing electrical components should only be carried out by qualified electricians.























