

DERAY[®]-H85TS - 20° to +85°C

Rigid Heat-shrinkable sleeve – rigid PVC

Insulation class Y (VDE 05 30)

DERAY-H 85 TS offers large protection for small power

stations. The recommended area of application of this rigid PVC shrinking tube is the covering and insulation of capacitors, risistors, and NC-batteries. As the material is thin-walled and possesses excellent shrinking properties, the contours of the sealed or covered object are clearly recognizable. The transparent version is ideal for covering printed cabels.

Ordering code	Lay flat width min. appr. mm	Diameter as supplied min. mm	Wall thickness as supplied appr. mm
Lay flat width	8	5	0.07
Х	to	to	to
Wall thickness	250	160	0.3

9 = white

99 = transp.

Ο

1 = brown

3 = orange

5 = green

7 = violet







Insulation class
Y













Conversion form: Lay flat width x 2 : π (3,14) = diameter Diameter $\cdot \pi$ (3,14) : 2 = lay flat width

Colour selection

2 = red

4 = yellow

6 = blue

0 = black

Remarks:

* Other sizes are available on request.

- Cut lengths - printed on request - with a surcharge

- Technical data pages 40/41

Subject to alteration.

