

**DERAY®-VT 220** -55° to +220°C

\* (Viton®) Flexible Heat-shrinkable sleeve -Vinylidene fluoride - hexafluorpropylene Radiation crosslinked Insulation class C (VDE 0530)

DERAY-VT 220 can take the heat. This non-meltable, self-extinguishing, extremely chemical and mechanical resistant heat-shrinkable sleeve is continuously temperature resistant up to 220° C. The recommended range of application for this high quality shrinking sleeve is the insulation or covering of harnesses in high temperature systems.

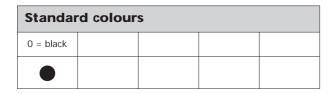
Ordering	Diameter as supplied <b>min.</b> d2 mm	Diameter fully recovered <b>max.</b> d1 mm	Wall thickness as supplied S 2 <b>appr.</b> mm	Wall thickness fully recovered S 1 <b>appr.</b> mm	Delivery units		
size in inches					lengths of 1,22 m m	VG-spool m	mini spool m
1/8	3.2	1.6	0.40	0.80	_	50	_
3/16	4.8	2.4	0.45	0.90	_	50	_
1/4	6.4	3.2	0.45	0.90	_	50	_
3/8	9.5	4.8	0.45	1.00	_	50	_
1/2	12.7	6.4	0.45	1.20	_	30	_
3/4	19.0	9.5	0.55	1.40	_	30	_
1	25.4	12.7	0.70	1.80	_	30	_
1 1/2	38.0	19.0	0.80	2.40	_	15	_
2	51.0	25.4	0.80	2.80	_	15	_

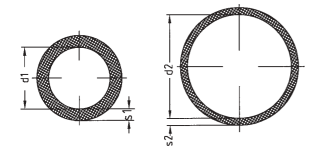
	+ 220 °C - 55











\* ® = registered trademark of Du Pont for the raw material

Remarks:

- Cut lengths printed on request with a surcharge
  Air-filled up to size 1/2"
- Certifications available with a surcharge
- PAN approved as DERAY-Viton Technical data pages 42-43

Subject to alteration.









10,5 MPa













