

Features:

Shrink ratio 2:1

Very flexible

Aproveval UL 224,VW-1 E249362

Excellent resistance of chemicals

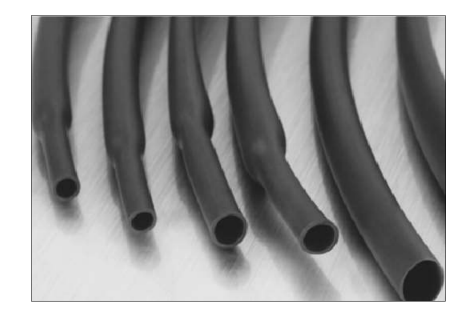
Operating temperature -40°C to 200°C

Minimum fully recovery temperature: 175°C

RosHS compliant

Voltage rating : 600V

Flame retardant VW-1



REF	TRT-H200-03.2	TRT-H200-04.8	TRT-H200-06.4	TRT-H200-09.5	TRT-H200-12.7	TRT-H200-19.1	TRT-H200-25.4	
$ ot\!\!OA (as supplied) $	3.2	4.8	6.4	9.5	12.7	19.1	25.4	
otin B (after recovered)	1.6	2.4	3.2	4.8	6.4	9.5	12.7	

TOL.GEN.DIN 7168	TOL_GEN.DIN >0.5 >6 >30 >120 >		>315 >1000	Angles	Version Sheet size		Drawn TR		-H200	Material	Color	Finish		Electronics			
	6	30	120	315	1000	2000	± 0.5	R04	A3		Part name	Project	Poliolefine	Black	Flat		Technologies
□ FIND □ MEDID	± 0.05					± 0.5 ± 1.2		Sheet number	Checked	Date	SHRINKABLE CABLE	CABLE PROTECTION	This drawing contains confidential information. Not allowed its reproduction total or partial				
□ BASTO	± 0.2					± 3	$\forall \Psi$	1/1	-	07/06/19			All dimensions in metric system				Fidstics