Heat-shrink caps, TZK

FEATURES & BENEFITS

V

heat-shrink caps for cable terminal protection



hot melt adhesive ensures very good insulation tightness in humid



resistant to UV and halogen-free

LOGISTIC DATA

Quantity in package [pcs] 10

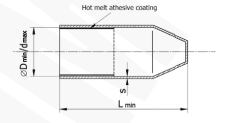
MECHANICAL DATA

Material	cross linked polyolefin with hot melt adhesive		
Halogen-free	yes		
UV Resistance	yes		
Recommended shrinking temperature [°C]	100 ÷ 125		
Operating temperature [°C]	-40 ÷ +100		
Shrinkage factor	2:1 do 3:1		
Colour	black		



Breakdown strength [kV/mm] 12







	Туре	Index Ergom	Inside diameter on delivery D [mm]	Inside diameter in full shrinkage d [mm]	Length in delivery L [mm]	Wall thickness on full shrinkage - s [mm]
TZK 10/4	(10 PCS)	E05ME-01050100103	10	4	58	2,3
TZK 14/4	(10 PCS)	E05ME-01050100203	14	4	58	2,3
TZK 16/8	(10 PCS)	E05ME-01050100303	16	8	75	2,9
TZK 23/8	(10 PCS)	E05ME-01050100603	24	8	75	2,5
TZK 33/15	(10 PCS)	E05ME-01050100703	35	11	75	2,5
TZK 40/15	(10 PCS)	E05ME-01050100803	40	15	90	3,5
TZK 52/25	(10 PCS)	E05ME-01050100903	53	25	125	3,5
TZK 63/25	(10 PCS)	E05ME-01050100953	60	25	125	3,8
TZK 75/35	(10 PCS)	E05ME-01050101023	74	35	150	4,0
TZK 90/45	(10 PCS)	E05ME-01050101103	98	45	160	4,0
TZK 120/45	(10 PCS)	E05ME-01050101203	120	45	200	4,0
TZK 120/60	(10 PCS)	E05ME-01050101223	128	60	160	4,6