

Heat-shrink conduit



Product information

Labels cannot be applied to the heat-shrink tube. It is designed to:

- protect from moisture
- protect against contamination

Its shrinking takes place by applying heat.

The heat shrink tubes have a length of 50 mm and are available in different diameters and colours.

Available in packs of 50 or 100 pieces.

Information, conformities and approvals



Article	Order No.	Color	Length mm	Cable diameter max. mm	Shrinkage area from - to Ø mm	PU pcs.
Assortment box equipped						
Assortment box shrink tubing 2:1	88861099	-				1
Refills						
HSN-T2 1,6/0,8 L=50, rt	88861110	Red	50	1.6	1.6 - 0.8	100
HSN-T2 1,6/0,8 L=50, bl	88861210	Blue	50	1.6	1.6 - 0.8	100
HSN-T2 1,6/0,8 L=50 gn/ge	88861310	Green / Yellow	50	1.6	1.6 - 0.8	100
HSN-T2 1,6/0,8 L=50, sw	88861010	Black	50	1.6	1.6 - 0.8	100
HSN-T2 2,4/1,2 L=50, rt	88861111	Red	50	2.4	2.4 - 1.2	100
HSN-T2 2,4/1,2 L=50, bl	88861211	Blue	50	2.4	2.4 - 1.2	100
HSN-T2 2,4/1,2 L=50 gn/ge	88861311	Green / Yellow	50	2.4	2.4 - 1.2	100
HSN-T2 2,4/1,2 L=50, sw	88861011	Black	50	2.4	2.4 - 1.2	100
HSN-T2 3,2/1,6 L=50, rt	88861112	Red	50	3.2	3.2 - 1.6	100
HSN-T2 3,2/1,6 L=50, bl	88861212	Blue	50	3.2	3.2 - 1.6	100



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HSN-T2 3,2/1,6 L=50 gn/ge	88861312	Green / Yellow	50	3.2	3.2 - 1.6	100
HSN-T2 3,2/1,6 L=50, sw	88861012	Black	50	3.2	3.2 - 1.6	100
HSN-T2 4,8/2,4 L=50, rt	88861113	Red	50	4.8	4.8 - 2.4	100
HSN-T2 4,8/2,4 L=50, bl	88861213	Blue	50	4.8	4.8 - 2.4	100
HSN-T2 4,8/2,4 L=50 gn/ge	88861313	Green / Yellow	50	4.8	4.8 - 2.4	100
HSN-T2 4,8/2,4 L=50, sw	88861013	Black	50	4.8	4.8 - 2.4	100
HSN-T2 6,4/3,2 L=50, rt	88861114	Red	50	6.4	6.4 - 3.2	100
HSN-T2 6,4/3,2 L=50, bl	88861214	Blue	50	6.4	6.4 - 3.2	100
HSN-T2 6,4/3,2 L=50 gn/ge	88861314	Green / Yellow	50	6.4	6.4 - 3.2	100
HSN-T2 6,4/3,2 L=50, sw	88861014	Black	50	6.4	6.4 - 3.2	100
HSN-T2 9,5/4,8 L=50, rt	88861115	Red	50	9.5	9.5 - 4.8	50
HSN-T2 9,5/4,8 L=50, bl	88861215	Blue	50	9.5	9.5 - 4.8	50
HSN-T2 9,5/4,8 L=50 gn/ge	88861315	Green / Yellow	50	9.5	9.5 - 4.8	50
HSN-T2 9,5/4,8 L=50, sw	88861015	Black	50	9.5	9.5 - 4.8	50
HSN-T2 12,7/6,4 L=50, rt	88861116	Red	50	12.7	12.7 - 6.4	50
HSN-T2 12,7/6,4 L=50, bl	88861216	Blue	50	12.7	12.7 - 6.4	50
HSN-T2 12,7/6,4 L=50 gn/ge	88861316	Green / Yellow	50	12.7	12.7 - 6.4	50
HSN-T2 12,7/6,4 L=50, sw	88861016	Black	50	12.7	12.7 - 6.4	50
HSN-T2 19,1/9,5 L=50, rt	88861117	Red	50	19.1	19.1 - 9.5	50
HSN-T2 19,1/9,5 L=50, bl	88861217	Blue	50	19.1	19.1 - 9.5	50
HSN-T2 19,1/9,5 L=50 gn/ge	88861317	Green / Yellow	50	19.1	19.1 - 9.5	50
HSN-T2 19,1/9,5 L=50, sw	88861017	Black	50	19.1	19.1 - 9.5	50
HSN-T2 25,4/12,7 L=50, rt	88861118	Red	50	25.4	25.4 - 12.7	50
HSN-T2 25,4/12,7 L=50, bl	88861218	Blue	50	25.4	25.4 - 12.7	50
HSN-T2 25,4/12,7 L=50 gn/ge	88861318	Green / Yellow	50	25.4	25.4 - 12.7	50



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HSN-T2 25,4/12,7 L=50, sw 88861018		Black	50	25.4	25.4 - 12.7	50

Material properties



Polyolefin II

Thermal properties



Temperature / temperature range -55 °C - 135 °C

Fire properties



Fire classification Highly flame retardant in accordance with UL 224 - VW-1

Technical information



UV-resistant acc. to ISO 4892-2

Conformity



RoHS (EC Directive 2011/65/EU)

Classification



ETIM 9: EC002254 || eClass 14: 27400105 || UNSPSC: 39121723 ||

General technical data



Assembly method 00000000000001

Assembly method



Heat-shrink tube system

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