

## 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.
<b>Assortment box equipped</b>						
Assortment box shrink tubing 2:1	88861099	-				1
<b>Refills</b>						
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

### 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 26.0801: 39121723

### General technical data



Assembly method

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### Assembly method



Heat-shrink tube system

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