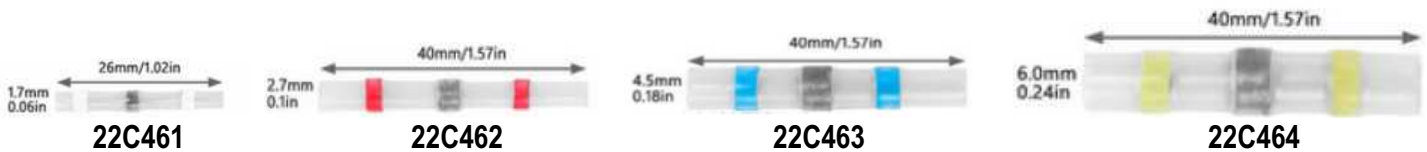


## Heat shrink solder seal sleeves $\varnothing$ 0.25 ... 6 mm<sup>2</sup> bulk set



The hot-melting inner adhesive seals watertight when overlapped correctly - the solder ring connects the two conductors during the shrinking and melting process! Advantageous with transparent design is that you can see the wrapped object. The application is very simple: Strip the cable and insert it on both sides into the connector until the stripped cable ends overlap under the solder ring, or twist. Even heating in the melting temperature at the solder until it is melted - optimally with a hot air gun or a hot air blower - done. The maximum current is limited by the conductor cross-section of the cable used, its conductor material and the quality of the solder joint.

**Technical data:** Cross section: 0.25 ... 6 mm<sup>2</sup> • Shrink ratio: 2:1 • IP-class: IP67 • Temp.-range: -55 ... 125 °C • Melt temp at solder: appx. 160 °C • Voltage resistance: max. 600 V.

Part No.	Description	Color	Cross section	Diameter	Length	EAN / GTIN	Content
22C461	Heat shrink solder seal sleeve 0.25 - 0.34 mm <sup>2</sup>	White	0.25 ... 0.34 mm <sup>2</sup>	1.7 mm	26 mm	4260732281511	100 pcs
22C462	Heat shrink solder seal sleeve 0.5 - 1 mm <sup>2</sup>	Red	0.5 ... 1.0 mm <sup>2</sup>	2.7 mm	40 mm	4260732281528	100 pcs
22C463	Heat shrink solder seal sleeve 1.5 - 2.5 mm <sup>2</sup>	Blue	1.5 ... 2.5 mm <sup>2</sup>	4.5 mm	40 mm	4260732281535	80 pcs
22C464	Heat shrink solder seal sleeve 4 - 6 mm <sup>2</sup>	Yellow	4.0 ... 6.0 mm <sup>2</sup>	6.0 mm	40 mm	4260732281542	50 pcs

Notice: Max. current limited by cable-diameter, cable-material and quality of the soldering joint!  
 Connection only by qualified electricians. We assume no liability or warranty in case of incorrect application.