# **Heatshrink & insulation**

### **Heatshrink**

## **Heatshrink End Caps**

#### **Application**

Cable end caps are designed to seal the end of cables and protect them against the ingress of moisture and contamination. They can provide pressure and humidity proof sealing of cables and conduit.

#### **Features**

- With hot-melt adhesive to prevent moisture and contamination ingress
- Pressure and humidity proof
- Outstanding mechanical, chemical and electrical properties
- UV resistant

**Standard Sizes** 

• Minimum shrink temp: 125°C

- Operating temp: -30°C to +70°C
- Cross linked polymer, free of lead, cadmium and halogen
- Unlimited storage life
- Colour: black
- RoHS Compliant
- Internal pressure up to 0.05 MPa



	_		
Part No.	Internal Dia. Before Shrinkage	Max I Shr	
HEC10-4	14		
HEC16-6	16		
HEC25-9	24		
HEC26-11	26		
HEC40-17	42		

	Difficusions in this			
Part No.	Internal Dia. Before Shrinkage	Max Dia. After Shrinkage	Length of Cap	Wall Thickness After Shrinkage
HEC10-4	14	5	40	2.0
HEC16-6	16	6	45	2.5
HEC25-9	24	8	65	2.5
HEC26-11	26	11	65	2.8
HEC40-17	42	15	105	2.8
HEC57-22	55	25	105	4.2
HEC75-32	75	34	160	3.5
HEC105-45	105	45	160	3.5
HEC148-57	145	59	190	4.2
HEC158-63	158	58	190	4.2

110v/240v hot air guns available. HAG110 (110v)

HAG240 (240v) See page 179.

