# Heat Shrinkable Tubing



# Hot Melt Tape for heat shrinkable tubing and shapes

## • HMT200A

#### **Features and Benefits**

The hot melt tape flows when heated and provides permanent air and water tight seals.

#### Application

Designed for use with heat shrink sleeving and mouldings.

## **Application Method**

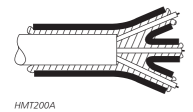
- 1. Clean and preheat the part to be protected.
- 2. Wrap the tape around the part and overlap.
- 3. Put the tubing or heat shrinkable shape over the tape and shrink down.



HMT200A-tape.



Adhesive tape HMT200A for sealing against humidity.



Material Data		
Material	Ethylenevinylacetate (EVA)	
Colour	Transparent (CL)	
Operating Temperature	-50 °C to +105 °C	
Melting Point	Starting from +95 °C	
	halogenfree	

Technical Tab	le			
		Thickness	Width	Reel Length
Article-No.	Type	(T)	(W)	(m)
Alticle No.	lypc	(1)	(44)	(111)

All dimensions in mm. Subject to technical changes.



