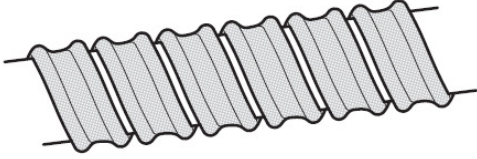
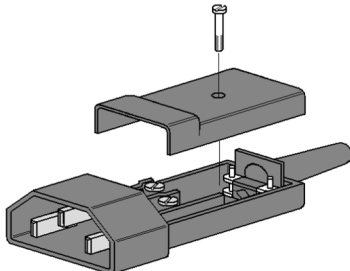
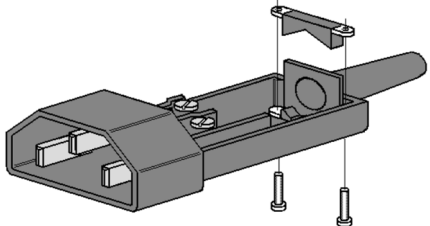
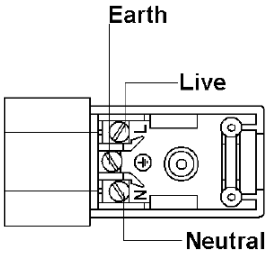
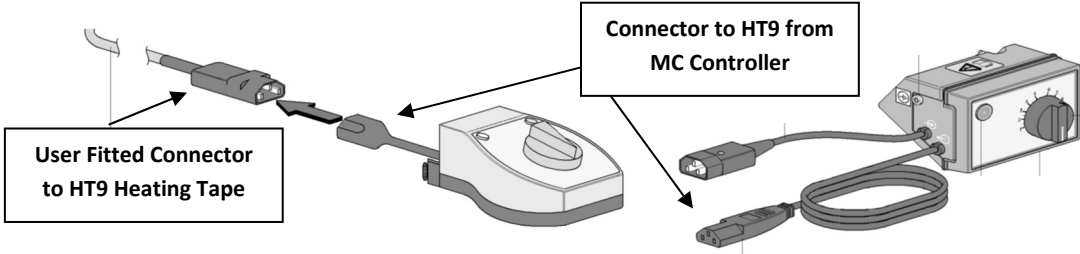



## INSTALLATION NOTES FOR ANALOGUE HEATING CONTROLLERS

**WARNING:** The MC Controller used with a HT9 heating tape **MUST BE** installed by competent electrician.  
Heating tapes **MUST NOT** be directly connected to mains supply and follow appropriate electrical codes.

<p>① Wrap HT9 Heating Tape around vessel. Do not allow the tape to overlap.</p> 	<p>② Identify an appropriate IEC housing (not supplied) for your installation and remove cover access the cable clamp bridge.</p> 
<p>③ Wire the HT9 wires into the IEC housing (not supplied) and secure inside the insulated enclosure of suitable specification for working environment.</p>  	<p><b>NOTE:</b> There is no positive (+) or negative (-) polarity on the HT9.</p> <p><b>WARNING:</b> Heating tapes with 3 wires <b>MUST</b> be secured to the Earth.</p> <p><b>WARNING:</b> Ensure the plug terminal screws are fully tight and the cable is secure before reassembly.</p>
<p>④ The enclosure must provide suitable cord anchorage and should be kept away from the heat source. <b>The end user is responsible for providing a suitable electrical protection/disconnecting device before a final inspection by the appropriate local authority.</b></p>  <p style="text-align: center;">  <b>IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN</b> </p>	

Refer to the HT9 and MC5, MC242, MC227/MC228 Instruction Manuals for additional safety information.

M7917v3