Amptronic Flat Cable FB 1.8 is intended to be installed under carpets and other floor coverings using adhesive installation / warning tape. The adhesive warning tape provides a warning of the loop presence, fixes the flat copper cable in place, and provides mechanical protection. The adhesive is formulated not to 'bleed' and has a long life. It allows loops to be placed invisibly under a floor covering. The cable is thin enough to be absorbed by the underlay or base mastic under a floor covering.

There is one size of flat cable, 18 mm wide with a copper section of 1.8 mm². This size gives full compatibility with the PVC extrusion which is also available for installation purposes. The insulating layer of the cable is bonded to the copper for better handling.

**Safety Warning**
Amptronic Flat Cable is not suitable for connection to AC mains power supplies or other high voltage systems. To do so could result in injury or death.

**Installation Method:**
1. Check that all reels of cable are undamaged. Do not use damaged cable - it may have a reduced service life.
2. Concrete and screeded floors **must be properly sealed**. Unsealed concrete and similar materials contain strong alkalis, which can destroy the copper cables (and the carpet!) over time. If the installer is unsure whether the surface is properly sealed, it may be sensible to apply a PVA (white glue) type adhesive and allow this to dry before installation of the cable.
3. The floor must be dry and free from dust and grease. The adhesive tape will not adhere to dusty, damp or greasy surfaces. The installer should wipe all contaminants from the surface before installing the cable. It may be necessary to use a light solvent (e.g. methylated spirit) to remove any contamination that is present.
4. The flat copper cable can then be run out along the route required.
   The following notes may be of use:
   (a) It may be best to temporarily hold the Flat Cable in place using an occasional piece of adhesive tape at corners, etc.
   (b) At corners, fold the cable diagonally over itself to form a neat bend. This avoids making an excessive number of joints.

(c) Where it is necessary to joint the cable, use this procedure:
   (ii) For each wire end, using a good soldering iron, heat the end of the wire, and apply solder, heating until the solder flows onto the copper and tin the two ends (the plastic coating will melt when heated). Then lay the tinned surfaces against each other and heat to solder the ends together. Leave to cool.
   (iii) Insulate the joint fully using electrical grade PVC tape.

(d) Do not attempt to connect the cable to the loop driver terminals directly as it will not make reliable contact. Instead, terminate the loop to wire feeders as below:

(e) To terminate the flat cable:
   (i) Run the two flat cable ends from each loop or array together (on top of each other if possible) to a location where they will not be under any strain. A suitable location could be a standard electrical fitting box on the wall, at floor level.
   (ii) Use stranded copper wire of suitable sectional area to feed the loops from the loop driver. The two wires should be twisted together between the driver and the loop.
   (iii) Prepare the flat cable ends as for jointing (see 4(c)). Strip the wire end, spread the strands out flat and solder onto the tinned end.

5. When the cable is all laid out in the correct position and jointed, test the loops for continuity across the ends of each loop.
6. When all is satisfactory, run adhesive warning tape along the whole of each length of flat copper cable and press down firmly. The copper should be central under the adhesive tape.
7. Ensure that carpet or floor fitters are aware of the loops. It is **essential** that the loops are not cut, and the fitters should be made aware that they would be responsible for the cost of repairing any damage they cause. It is may be sensible to test the loop continuity in their presence before and after floor finish installation to avoid any disagreement.

**Note to Distributors:** Distributors must include a copy of this document when Flat Cable and/or adhesive tape is despatched to installers.

**Warranty Information**
The loop cable and Installation/Warning tape are warranted against defects in manufacture present at the time of supply. The warranty does not cover installation errors or mechanical damage to these products. Failure to follow these instructions properly could invalidate any warranty.
FB1.8 Flat Cable and Adhesive Installation / Warning Tape

Ampetronic Flat Cable FB 1.8 is intended to be installed under carpets and other floor coverings using adhesive installation / warning tape. The adhesive warning tape provides a warning of the loop presence, fixes the flat copper cable in place, and provides mechanical protection. The adhesive is formulated not to 'bleed' and has a long life. It allows loops to be placed invisibly under a floor covering. The cable is thin enough to be absorbed by the underlay or base mastic under a floor covering.

There is one size of flat cable, 18 mm wide with a copper section of 1.8 mm². This size gives full compatibility with the PVC extrusion which is also available for installation purposes. The insulating layer of the cable is bonded to the copper for better handling.

Safety Warning
Ampetronic Flat Cable is not suitable for connection to AC mains power supplies or other high voltage systems. To do so could result in injury or death.

Installation Method:
1. Check that all reels of cable are undamaged. Do not use damaged cable - it may have a reduced service life.
2. Concrete and screeded floors **must be properly sealed**. Unsealed concrete and similar materials contain strong alkalis, which can destroy the copper cables (and the carpet!) over time. If the installer is unsure whether the surface is properly sealed, it may be sensible to apply a PVA (white glue) type adhesive and allow this to dry before installing the cable.
3. The floor must be dry and free from dust and grease. The adhesive tape will not adhere to dusty, damp or greasy surfaces. The installer should wipe all contaminants from the surface before installing the cable. It may be necessary to use a light solvent (e.g. methylated spirit) to remove any contamination that is present.
4. The flat copper cable can then be run out along the route required.
   
   The following notes may be of use:
   (a) It may be best to temporarily hold the Flat Cable in place using an occasional piece of adhesive tape at corners, etc.
   (b) At corners, fold the cable diagonally over itself to form a neat bend. This avoids making an excessive number of joints.

(c) Where it is necessary to joint the cable, use this procedure:
   (i) For each wire end, using a good soldering iron, heat the end of the wire, and apply solder, heating until the solder flows onto the copper and tin the two ends (the plastic coating will melt when heated). Then lay the tinned surfaces against each other and heat to solder the ends together. Leave to cool.
   (ii) Insulate the joint fully using electrical grade PVC tape.
   (d) Do not attempt to connect the cable to the loop driver terminals directly. instead, terminate the loop to wire feeders as below:
   (e) To terminate the flat cable:
   (i) Run the two flat cable ends from each loop or array together (on top of each other if possible) to a location where they will not be under any strain. A suitable location could be a standard electrical fitting box on the wall, at floor level.
   (ii) Use stranded copper wire of suitable sectional area to feed the loops from the loop driver. The two wires should be twisted together between the driver and the loop.
   (iii) Prepare the flat cable ends as for jointing (see 4(c)). Strip the wire end, spread the strands out flat and solder onto the tinned end.

5. When the cable is all laid out in the correct position and jointed, test the loops for continuity across the ends of each loop.
6. When all is satisfactory, run adhesive warning tape along the whole of each length of flat copper cable and press down firmly. The copper should be central under the adhesive tape.
7. Ensure that carpet or floor fitters are aware of the loops. It is **essential** that the loops are not cut, and the fitters should be made aware that they would be responsible for the cost of repairing any damage they cause. It is may be sensible to test the loop continuity in their presence before and after floor finish installation to avoid any disagreement.

Note to Distributors: Distributors must include a copy of this document when Flat Cable and/or adhesive tape is despatched to installers.

Warranty Information
The loop cable and Installation/Warning tape are warranted against defects in manufacture present at the time of supply. The warranty does not cover installation errors or mechanical damage to these products. Failure to follow these instructions properly could invalidate any warranty.