Cable Grip

Fitting Instructions

I. BEFORE USE

- 1. All grips should be inspected for any frayed, broken or damaged wires. If **ANY** damage is suspected or found then the Grip **SHOULD NOT BE USED.**
- 2. The correct size of grip should always be used for the intended application
- 3. The MBS of the grip should **NEVER** be exceeded.
- 4. Degrease cable beyond full length of grip

II. FITTING

- Step 1: Select the correct cable grip for the diameter of the conductor. ALL CGM grips have the OD range stamped on the Ferrule.
- Step 2: Prior to use, the mesh at the open end of the grip needs to be widened. This can be achieved by pressing the open end of the mesh against a hard surface
- Step 3: The Grip should be placed over the end of the conductor and eased over the conductor.
- Step 4: Before the grip is fully pushed down the conductor put some tape on the conductor where the Grip will be pushed down to, this will assist it in gripping.
- Step 5: The Grip should be pushed along the conductor so all the mesh is in contact with it.
- Step 6: Once the Grip is in place on the conductor, clamps should be fitted to the end of the Grip at the opposite end to the pulling eye. It is the recommended that the first is fitted 30mm from the end, a second one can be added a further 25mm away from the end of the Grip.
- Step 7: Tape should then be wrapped round the end of the cable grip furthest from the eyes. This will help prevent snagging when in use.