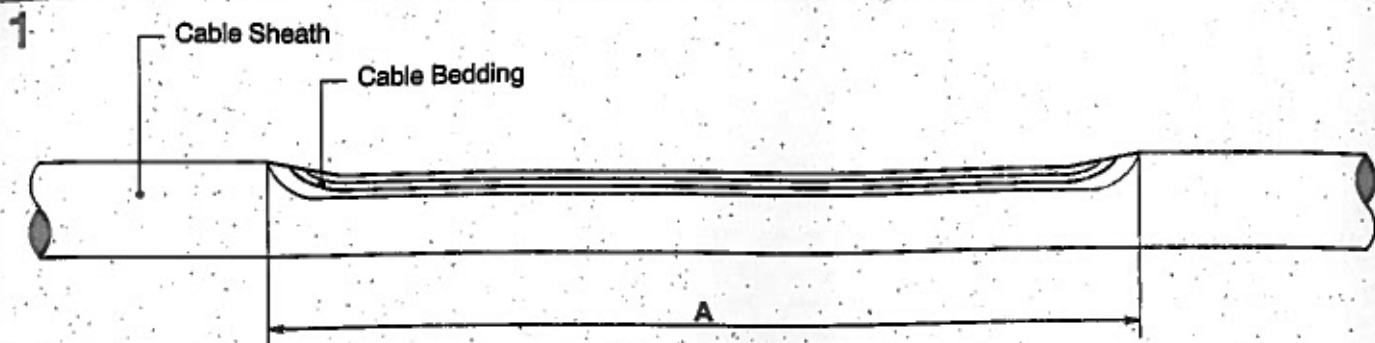
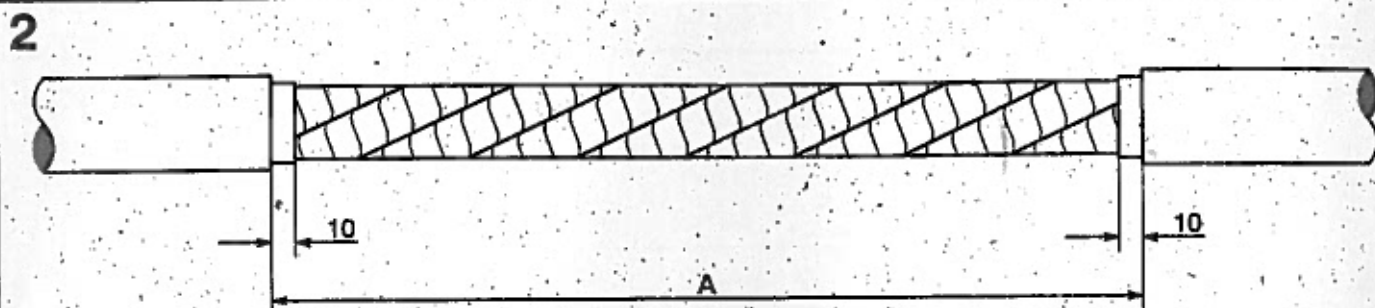


Cable Sheath Repair



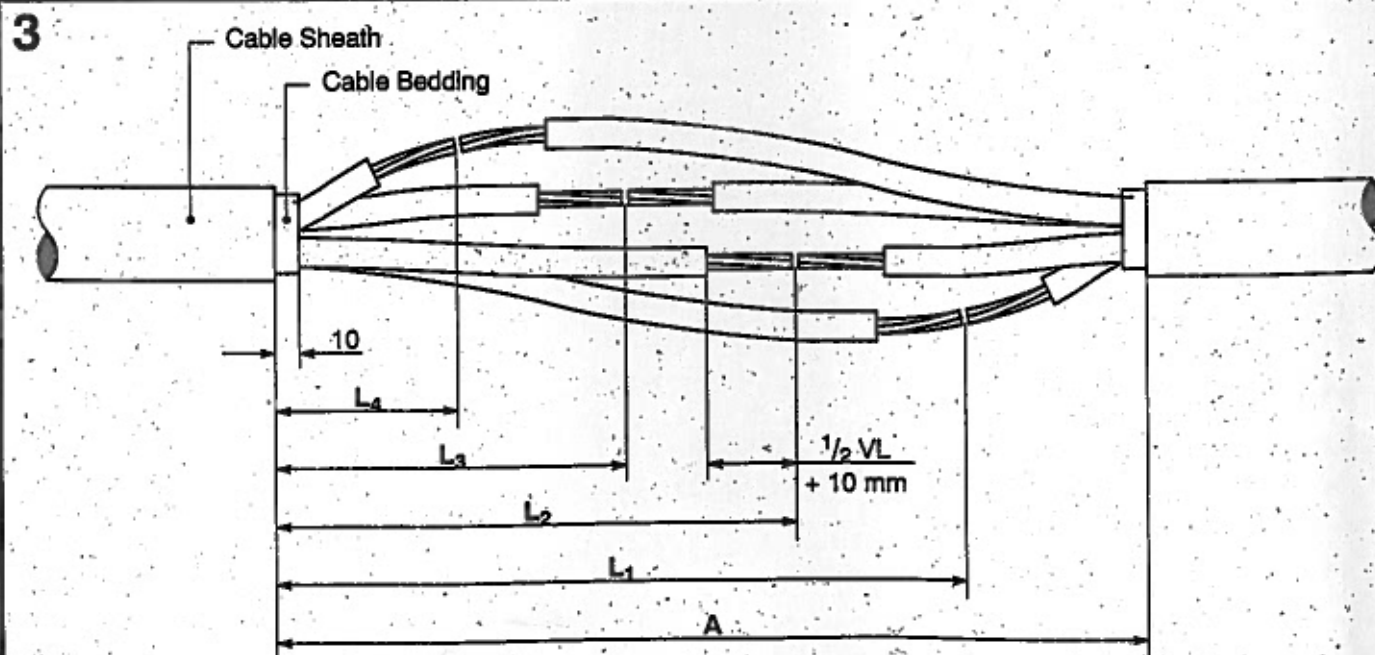
Suitable for cable sheath repair only, if the primary insulation or conductor is damaged, follow instructions for complete joint by cutting the cable.

- 1.1 Prepare cable according to the diagram, to required length. Dimension A is the maximum repair length.
- 1.2 Remove loose particles of outer sheath or bedding. Bevel the edges of the outer sheath as shown, to create a smooth edge.



- 2.1 For cable sheath damage around the circumference of the cable, remove the sheath completely as shown. Leave 10 mm of bedding layer each side.

Cable Joint



- 3.1 Arrange cores as shown to enable connector installation. Prepare cable according to diagram.
- 3.2 Leave 10 mm of bedding layer each side of the joint.
- 3.3 Cut cores according to dimensions L_1 , L_2 , etc.
- 3.4 Remove primary insulation to $\frac{1}{2}$ the connector length plus 10 mm.