



ELSA SENSING CABLE 3L-AS

3L-AS is the sensing cable used to detect highly corrosive and conductive liquids such as 100% sulphuric acid

CHARACTERISTICS & PERFORMANCE:

- Application : Highly corrosive conductive liquids such as 100% Sulfuric Acid
- Diameter size : 6.3mm average
- Continuity wires : White & Red insulated with fire-resistant fluoropolymer
- Sensing wires : 2 x Black wires, semi-conductive fire-resistant fluoropolymer
- Carrier : Fire-resistant fluoropolymer material with yellowish color in high visibility
- Fire resistance : UL910 (NFPA 262), highest Fire/Smoke standard

3L-AS SENSING CABLE LENGTH:

- Available in random length or cut-to length as per requirement

3L-AS SENSING CABLE CONNECTIONS/JOINTS:

- Male/female connector (i.e. all connections/joints is modular)
- Hot-Shrink-Tube approach (i.e. all connections/joints is fix)

