



## CHARACTERISTICS & PERFORMANCE:

- Application : Water and slightly corrosive conductive liquids
- Diameter size : 6.3mm average
- Continuity wires : Spirally-winded Yellow & Red insulated with a flame-retardant polymer
- Central core : Insulated AWG18 stranded copper wire for greater pulling resistance
- Sensing wires : Spirally-winded 2 x Black wires, semi-conductive polymer
- Carrier : Flame-retardant polymer material with greenish colour in high visibility
- Fire resistance : Non-flame propagating and self-extinguishing

## 3L-LS SENSING CABLE LENGTH:

- Available in a standard length of 1m, 3m, 7m, 10m and 15m ( cut-to-length is available upon request)

## 3L-LS SENSING CABLE CONNECTIONS/JOINTS:

- M12 (14.5mm diameter) Male/female connector (i.e. all connections/joints is modular)
- Hot-Shrink-Tube approach is available upon request or as per requirement (i.e. all connections/joints is fixed)

## 3L-LS SENSING CABLE ORDERING CODES:

- 3L-LSxx/C : Liquid Sensing Cable in xx length ( in metre) + M12 Connector.
- 3L-LSxx/HS : Liquid Sensing Cable in xx length ( in metre) + Heat-Shrink Tube end-joint.