

SÉRIE L820

Low frequency jumpers

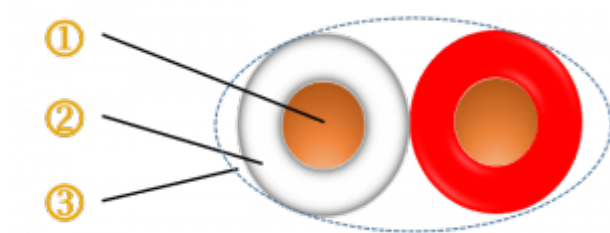
BENEFITS

- ACOME's jumpers have been used for decades in fixed Telecom networks in France, Africa and the Middle East.
- From the outset, these jumpers have satisfied the highest quality transmission requirements. They still provide very high speed transmission for ADSL, ADSL2+ and VDSL protocols of Internet Service Providers (ISPs).

APPLICATIONS

- These jumper cables are designed for distributor and sub-distributor wiring.
- These are multi-core cables without jacket.
- These conductors are wired in pairs, trios, quads, quintets or sextets with 5/10 conductors.

GENERAL CHARACTERISTICS



1. Conductor: Red copper wire
2. Insulation: PVC
3. Assembly: According to number of conductors

General

| Item code | Range | Assembly | Number of pairs | Diameter of the conductor | Marking | Colour code |
|-----------|-------|------------|-----------------|---------------------------|---------|-------------|
| R23480 | L820 | Conductors | 14 p. | 5/10 | ACOME | Std |

NORMS AND STANDARDS

General

- UTE C 93-533
- ROHS 2002/95/CE

RECOMMENDATIONS

Storage and installation

The cables are supplied with protective wrapping that must be maintained until the product has been fully used.