

SÉRIE L905 - ECA

Paired jumper 4/10 - L905 series

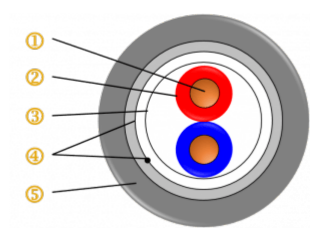
BENEFITS

- ACOME's L905 series cables have been used for decades in fixed Telecom networks in France, Africa and the Middle East.
- From the outset, these cables 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

- The L905 series cables are used for wiring the high-frequency general distributor circuits found in telephone switches.
- They are equipped with a UV-resistant jacket made of LSOH material.
- These 4/10 cables have a fibre count of 1 pair.

GENERAL CHARACTERISTICS



- 1. Conductor: Red copper wire 4/10
- 2. Insulation: Double layer polyethylene
- 3. Assembly: Pair
- 4. Shielding: Tinned copper continuity wire / Polyester aluminium tape
- 5. Outer jacket: UV stabilised Low Smoke Zero Halogen (LSOH)

General

Item code	Range	Assembly	Number of pairs	Diameter of the conductor	Marking	Colour code
W2652E	L905	Pairs	13 p.		ACOME	Std

NORMS AND STANDARDS

General

- UTE C 93-530 & UTE C 93-531-4
- ROHS 2011/65/UE
- REACH 1907/2006/EC

Euroclass

Eca

RECOMMENDATIONS

Storage and installation

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