

SÉRIE 835

4-wire subscriber cables 6/10 - 835 series

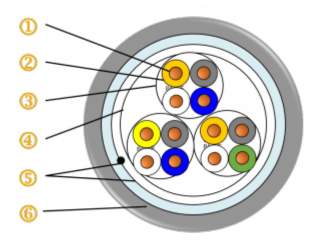
BENEFITS

- ACOME's 835 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 835 series subscriber routing cables are assembled in quad assemblies of 2 and 6 pairs and have a 6/10 cross-section with screen.
- They are protected by an RAL 7001 grey medium-density PE sheath.

GENERAL CHARACTERISTICS



- 1. Conductor core: Bare copper wire 6/10
- 2. Insulation: Coloured cross-linked polyethylene, diameter 1.00mm
- 3. Assembly: 4-wire star Colour code: Orange Blue Grey White
- 4. Waterproofing: Water-swelling tape
- 5. Screen: Tinned copper wire 5/10 / Copolymer aluminium tape
- Grey colour MD polyethylene RAL 7001 Nominal radial thickness: 2.10mm ; Minimum radial thickness: 1.70mm Maximum diameter: 8.20mm

General

Item code	Range	Assembly	Number of pairs	Diameter of the conductor	Marking	Colour code
Contact us	835	4-wire stars	14 p.	6/10	ACOME	Std
Contact us	835	4-wire stars	18 p.	6/10	ACOME	Std

Color code

	Série 835 - 2 Paires				
Orange - Bleu - Gris - Blanc					
	Série 835 - 6 Paires				
Orange - Bleu - Gris - Blanc					
Orange - Vert - Gris - Blanc					
Jaune - Bleu - Gris - Blanc					