

TR / SP-121

LSOH screen multi-paired cables for digital transmissions 5/10 - TR/SP-121

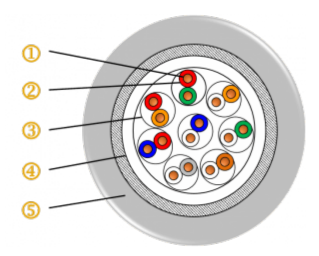
BENEFITS

- ACOME's TR/SP-121 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

- TR/SP-121 series cables are individually shielded twisted pair installation cables for digital transmissions.
- They are used to connect transmission equipment to the switch.
- These cables have fibre counts of 1, 8 and 16 pairs with 5/10 conductors. They are fitted with a beige ZHT sheath.
- They provide high-speed data transmission up to 2Mbit/s.

GENERAL CHARACTERISTICS



- 1. Conductor: Red copper wire
- 2. Insulation: Double layer polyethylene
- 3. Assembly: Pairs
- 4. Pair shielding: Tinned copper continuity wire / Numbered aluminium tape
- 5. General shielding: Tinned copper continuity wire / Double-sided polyester aluminium tape (except 1 p.: SF) / Tinned copper braid
- 6. Protection: ZHT sheath beige RAL1015

General

Item code	Range	Assembly	Number of pairs	Diameter of the conductor	Marking	Colour code
R7375A	TR/SP-121	Pairs	13 p.		ACOME	Std
R7378A	TR/SP-121	Pairs	20 p.		ACOME	Std
R7379A	TR/SP-121	Pairs	16 p.		ACOME	Std

Color code

Tableau des codes couleurs

Paires	Couleur du fil isolé			
	Fil 1	Fil 2		
1	Blanc	Bleu		
2	Blanc	Orange		
3	Blanc	Vert		
4	Blanc	Marron		
5	Blanc	Gris		
6	Rouge	Bleu		
7	Rouge	Orange		
8	Rouge	Vert		
9	Rouge	Marron		
10	Rouge	Gris		
11	Noir	Bleu		
12	Noir	Orange		
13	Noir	Vert		
14	Noir	Marron		
15	Noir	Gris		
16	Jaune	Bleu		

NORMS AND STANDARDS

General

ROHS 2002/95/CE