

REF : TSYT n.20 R

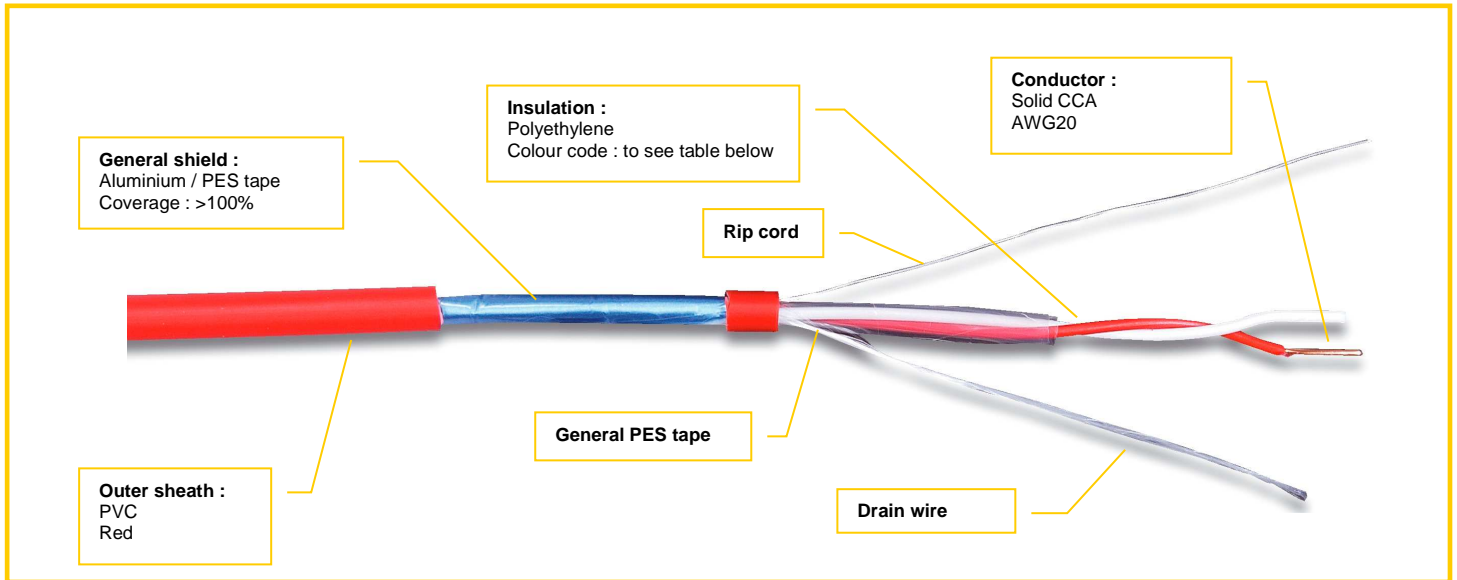
RED TSYT telephone cable



TÉLÉPHONIE



FT 1 25/07/2018 DL



PRODUCTS INFORMATIONS

Application

cables for remote transmission of alarms and for the links between the smoke detectors and the station.

Description

Assembly : in pairs under PES tape

Marking :

TSYT R nx2xAWG 20 AE + batch number + metric marking
With n : number of pairs (1 - 2)

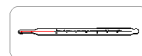
Electrical properties

Maximum operating voltage :	300 Vac
Impedance (1 MHz) \pm 20 % :	100 Ω
Capacity cond/cond :	< 80 nF/km
Max linear resistance at 20°C :	< 69.4 Ω/km

Characteristics



Flame behaviour :
IEC 60332-1 or NF C 32-070 Cat C2
EN50575:2014+A1:2016 Class Eca



Working temperature : - 10°C \rightarrow + 70°C



According to RoHS standard.



This document is confidential, and is the property of CAE Groupe. CAE Groupe own the copyright, and the document must not be copied or changed in any form, wholly or in part without written permission from CAE Groupe. The contents of this document must be disclosed to any other person or persons.
The characteristics related to this document are not contractual, and can be modified without warning.



member of the TKH Group

www.cae-groupe.fr

REF : TSYT n.20 R

RED TSYT telephone cable

TÉLÉPHONIE 

FT 1 25/07/2018 DL

Products references

 REF	Construction	Colour code	\varnothing mm +/-10% ← ext.	Kg/Km 
TSYT 1.20 R	1x2xAWG20	P1 : white/red	4.1	35
TSYT 2.20 R	2x2xAWG20	P1 : light blue/white P2 : light blue/dark blue	5.8	50