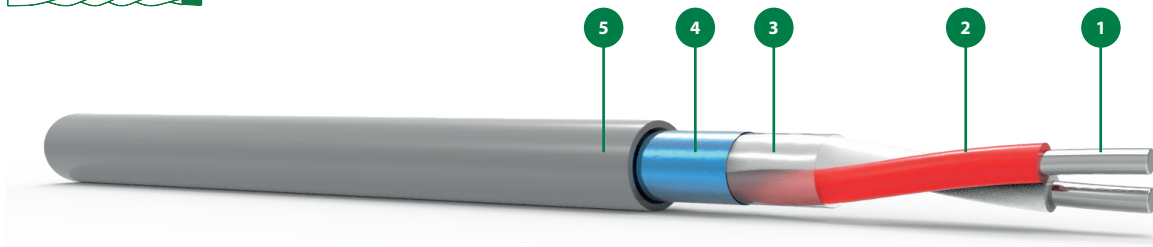


# CAVO TELEFONICO TRHR / TRHR PHONE CABLE



## TWISTED PAIRS



SCHERMATO  
NO INTERFERENCE

### IMPIEGO APPROPRIATO / APPROPRIATE USE

Utilizzato nel collegamento di impianti telefonici interni. Non ammessa la posa interrata, neanche protetta.  
Suitable for phone installations on inside. Not suitable for buried laying, even if protected.

	CARATTERISTICHE/ CHARACTERISTICS	DESCRIZIONE/ DESCRIPTION	NORME/ REFERENCE
	Tipo di cavo Type of cable	TRHR	
	Tensione nominale Nominal Voltage	U <sub>0</sub> /U 300/300V	
1	Conduttore Core	Rame stagnato rigido diam. 0,60 mm Rigid tinned copper diam. 0,60 mm	EN 60228
2	Binatura a coppie Pair-in-pairs	PVC tipo T12 T12 PVC type	
3	Antimigrante Antimigrating	Nastrino in PET PET tape	
4	Schermo Screening	Nastro ALL/PET ALL/PET tape	
5	Guaina Sheath	PVC tipo TM2, colore grigio RAL 7001 TM2 PVC type, grey colour RAL 7001	EN 50363
	Campo di temperatura Temperature range	-5°C / +70°C	
	Temperatura massima di corto circuito Maximum short circuit temperature	150°C	
	Tensione di prova Testing voltage	1500 V CC	
	Imballo Package	Matasse mt.250 fino al 16 coppie telefonico. 1 coppia + T disponibile da mt.100 - Bobine 250 m rings up to 16 pair-in-pairs. 1 pair + T available from 100 m. - Drums	

### NORME RIF. GENERALI / GENERAL REFERENCE

CEI 46-5

### IDENTIFICAZIONE CONDUTTORI / CORE IDENTIFICATION

CEI UNEL 00724

MULTISTANDARD  
CABLES

CONTROL  
CABLES

DATA  
CABLES

ENERGY  
CABLES

SPECIAL  
CABLES

SHIELDED  
CABLES

ARMOURED  
CABLES

UTILITIES

# CAVO TELEFONICO TRHR / TRHR PHONE CABLE

Formazione <i>Construction</i>	Diametro esterno indicativo <i>Approximate external diameter</i>	Peso indicativo cavo <i>Approximate cable weight</i>	Resistenza elettrica max a 20° C <i>Max electric resistance at 20°C</i>
n x mm <sup>2</sup>	mm	kg/km	Ohm/km
1 x 2 x 0.60	3.4	15	67.90
1 x 2 x 0.60 + T	3.5	19	67.90
2 x 2 x 0.60	3.8	24	67.90
2 x 2 x 0.60 + T	4.5	29	67.90
3 x 2 x 0.60	5.1	34	67.90
4 x 2 x 0.60	5.8	43	67.90
5 x 2 x 0.60	6.1	51	67.90
6 x 2 x 0.60	6.8	60	67.90
8 x 2 x 0.60	7.5	76	67.90
11 x 2 x 0.60	8.9	105	67.90
16 x 2 x 0.60	10.4	149	67.90
21 x 2 x 0.60	11.4	187	67.90
26 x 2 x 0.60	13.7	245	67.90
30 x 2 x 0.60	14.7	285	67.90
40 x 2 x 0.60	15.7	360	67.90
50 x 2 x 0.60	17.5	440	67.90
100 x 2 x 0.60	24.5	825	67.90

MULTISTANDARD  
CABLES

CONTROL  
CABLES

DATA  
CABLES

ENERGY  
CABLES

SPECIAL  
CABLES

SHIELDED  
CABLES

ARMOURED  
CABLES

UTILITIES