



## UNSHIELDED ALARM CABLE - TINNED COPPER

### TECNICAL FEATURES

#### CONDUCTORS

Flexible tinned copper

#### INSULATION

PVC

#### ASSEMBLY

conductors stranded in layers

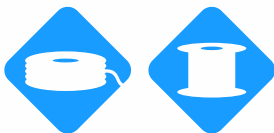
#### SCREEN

NO

#### JACKET

PVC WHITE

### PACKAGING AVAILABLE



100/200 mt.

100/500 mt.

### MARKING

KTS (cod) Alarm cable Unshielded TC IEC 60332-1 CEI UNEL 36762 C4 (U<sub>0</sub>=400V)

EUROCLASSE Eca 2017 (meter) BATCH week/Year MADE IN ITALY

### COLOUR CONDUCTOR

Table n° 001

### PRODUCTS:

Code	Nominal Section	Outer ø +/-0,2mm	Packaging	Copper	Cond. Resistance Ohm/Km	Jacket colour
2SALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.22	3,20	M100 - M200 - B500*	7X0.15	140	WHITE
4SALTCSS	ALARM CABLE UNSHIELDED TC - 4x0.22	3,62	M100 - M200 - B500*	7X0.15	140	WHITE
6SALTCSS	ALARM CABLE UNSHIELDED TC - 6x0.22	4,10	M100 - M200 - B500*	7X0.15	140	WHITE
8SALTCSS	ALARM CABLE UNSHIELDED TC - 8x0.22	4,65	M100 - M200 - B500*	7X0.15	140	WHITE
10SALTCSS	ALARM CABLE UNSHIELDED TC - 10x0.22	5,20	M100 - M200 - B500*	7X0.15	140	WHITE
12SALTCSS	ALARM CABLE UNSHIELDED TC - 12x0.22	5,36	M100 - M200 - B500*	7X0.15	140	WHITE
14SALTCSS	ALARM CABLE UNSHIELDED TC - 14x0.22	5,90	M100 - M200 - B500*	7X0.15	140	WHITE
20SALTCSS	ALARM CABLE UNSHIELDED TC - 20x0.22	6,50	M100 - M200 - B500*	7X0.15	140	WHITE
2B2ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.50+2x0.22	4,15	M100 - M200 - B500*	16X0,15   7X0.15	62 / 140	WHITE
2B4ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.50+4x0.22	4,65	M100 - M200 - B500*	16X0,15   7X0.15	62 / 140	WHITE
2B6ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.50+6x0.22	4,86	M100 - M200 - B500*	16X0,15   7X0.15	62 / 140	WHITE
2B8ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.50+8x0.22	5,60	M100 - M200 - B500*	16X0,15   7X0.15	62 / 140	WHITE
2B10ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.50+10x0.22	5,78	M100 - M200 - B500*	16X0,15   7X0.15	62 / 140	WHITE
2B12ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.50+12x0.22	6,49	M100 - M200 - B500*	16X0,15   7X0.15	62 / 140	WHITE
2K2ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.75+2x0.22	4,35	M100 - M200 - B500*	24X0.15   7X0.15	41 / 140	WHITE
2K4ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.75+4x0.22	5,10	M100 - M200 - B500*	24X0.15   7X0.15	41 / 140	WHITE
2K6ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.75+6x0.22	5,69	M100 - M200 - B500*	24X0.15   7X0.15	41 / 140	WHITE
2K8ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.75+8x0.22	6,40	M100 - M200 - B500*	24X0.15   7X0.15	41 / 140	WHITE
2K10ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.75+10x0.22	6,61	M100 - M200 - B500*	24X0.15   7X0.15	41 / 140	WHITE
2K12ALTCSS	ALARM CABLE UNSHIELDED TC - 2x0.75+12x0.22	6,93	M100 - M200 - B500*	24X0.15   7X0.15	41 / 140	WHITE

\*Other packaging available at request

### ELECTRICAL FEATURES

#### TEST VOLTAGE

1000 V

#### INSULATION RESISTANCE

> 200 MΩ/Km

#### TEMPERATURE RANGE

-10°/ +70°

#### BENDING RADIUS

10 X Ø

#### STANDARDS

Insulation and sheath

CEI EN 50363

Flame retardant

IEC 60332-1-2

coexistence with cables CAT. 1

UNEL 36762

European directive Rohs 2011/65/EU

### CPR REACTION CLASS

Harmonized standard

EN 50575:2014 + A1:2016

Reaction to fire

Eca

Hazardous substance

Nothing

