

### **Cable Quad EATSST**

RAILWAY SIGNALLING CABLES, MULTICORE, PE SHEATH FOR EXTERNAL INSTALLATIONS WATERBLOCKING AND RODENT RESISTANT



### **Description and application**

Cables from 1 to 25 quads, of 0.9 or 1.4 mm, polyethylene insulated. Quads are stranded in layers to form the core which is then protected by a double LSZH material sheath, aluminium screen and double Steel tape (EATSST) armour.

Cables for railway telecomunications, to install in ducts or tunnels where behaviour against fire is needed.

#### Construction

- Conductors: Annealed copper solid wire, 0.9 or 1.4 mm. diameter.
- Insulating: Solid polyethylene.
- Core formation: Star Quads. See colour code table.
- Core wrapping: Dielectric tape longitudinally applied with overlap.
- Screen: Aluminium-copolymer tape longitudinally applied with overlap.
- Inner sheath: LSZH material.
- Armour: Two steel tapes helically applied.
- Outer sheath: UV resistant violet LSZH material.
- Marking: CABLESCOM / Year / Lenght (Other type of marking available under request)



Cables de Comunicaciones Zaragoza, SL.

Polígono de Malpica, calle D, nº 83. 50016 Zaragoza - Spain +34 976 729 900 |

www.cablescom.com | comercial@cablescom.com

Certified Company ISO 9001 - ISO 14001

All drawings, weights and dimensions details, as well as tube and fibre colours in this document are only indicative and

 TITLE
 EDITION
 APPROVED BY
 DATE

 Cable Quad EATSST
 1
 O.salomon
 2022-08-10



# **ELECTRICAL CHARACTERISTICS (20°C)**

J J J	0.9	1.4
Maximum resistance (Ω/km)	29.0	11.9
Minimum insulation resistance (MΩxkm, 20°C, 500V)	15000	15000
Mutual capacity (nF/km, 800 Hz)	Medio: 38±3; Max: 45	Medio: 41±4; Max: 48
Dielectric strength (Vdc, 2min) Conductor - Conductor	3000	3000
Dielectric strength (Vdc, 2min) Conductor - Screen	3500	3500
AS/DC operating voltage (V)	<i>3</i>	8

## **MECHANICAL AND THERMAL PROPERTIES**

Maximum allowable radius	4	4	15 x Ø cable	G.
Operating temperature range	Ĭ	ğ	-25 °C / +75 °C	ğ
Installation temperature range	O'	O,	Q,	O,



Cables de Comunicaciones Zaragoza, SL.

Polígono de Malpica, calle D, nº 83. 50016 Zaragoza - Spain +34 976 729 900 |

Certified Company ISO 9001 - ISO 14001

All drawings, weights and dimensions details, as well as tube and fibre colours in this document are only indicative and must not be considered contractual.

TITLE	EDITION	APPROVED BY	DATE
Cable Quad EATSST	1	O.salomon	2022-08-10



## **DIMENSIONS AND WEIGHTS**

49 49	Cable Quad EATSST × 0.9	4 4
Number of conductors	Nominal Weight (kg/km)	Nominal OD (mm)
Tx4	263	S 12,7
3x4	404	16
5x4 6	552	18,8
7×4 <i>9</i>	646	20,6
10×4	813	23,3
14x4	V1005	O <sup>X</sup> 26
19x4	1268	29,4
25x4	1544	32,7
8 8	Cable Quad EATSST x 1.4	8 8
Number of conductors	Nominal Weight (kg/km)	Nominal OD (mm)
1x4	329	13,6
3x4	622	20,2
5x4	927	25,5
7x4	1070	26,1
10x4	1430	30,9
14×4	1853	35,1
19x4	2342	39
25x4	2909	43,5



Cables de Comunicaciones Zaragoza, SL.

Polígono de Malpica, calle D, nº 83. 50016 Zaragoza - Spain +34 976 729 900 |

www.cablescom.com | comercial@cablescom.com

Certified Company ISO 9001 - ISO 14001

All drawings, weights and dimensions details, as well as tube and fibre colours in this document are only indicative and must not be considered contractual.

TITLE	EDITION	APPROVED BY	DATE
Cable Quad EATSST	1	O.salomon	2022-08-10