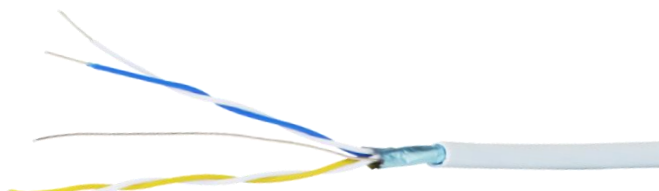


LSZH Shielded communication cable

G51 U72



CARATTERISTICHE

Temperatura di esercizio

CHARACTERISTICS

Operating temperature -15/+70 °C (posa fissa /without mechanical stress)

Tensione nominale

Rated voltage U₀/U 300 / 500 V

Resistenza elettrica a 20° C

Resistance at 20 °C IEC 228/HD 383 S2

Sezione Nom. Size mm ²	Conduttore Conductor Ø max mm	Isolamento Insulation	Schermo Screen	Guaina Sheath	Ø esterno Overall Ø mm
1x4x0,50	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	3,80
2x4x0,50	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	5,50
3x4x0,50	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	6,10
4x4x0,50	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	7,00
5x4x0,50	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	7,80
7x4x0,50	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	8,50
10x4x0,50	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	9,70
13x4x0,50	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	10,70
1x4x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	5,10
2x4x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	8,30
3x4x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	10,00
4x4x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	10,20
5x4x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	11,50
7x4x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	12,60
10x4x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	13,80
13x4x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	15,40
1x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	3,50
2x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	4,90
3x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	5,50
4x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	6,10
5x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	6,70
6x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	8,70
8x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	8,90
10x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	11,10
12x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	11,40
15x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	12,50
16x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	12,60
20x2x0,60	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	13,10
1x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	4,40
2x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	6,50
3x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	7,20
4x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	8,30
5x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	9,50
6x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	9,80
8x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	9,90
10x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	12,50
12x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	12,90
15x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	13,90
16x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	14,10
20x2x0,80	rame rigido solid copper	LSZH	Solid drain wire + Aluminium foil	LSZH	14,80

CPR 305/2011/UE

Classe di reazione al fuoco / Euroclass

EN 50575: 2016 E_{ca}



Riferimenti normativi / Standard references

2014/35/EU

2011/65/CE (RoHS II) - 2015/863/EU (RoHS 3)

2006/1907/CE (Reach) - Reg. 2016/217



Tutte le informazioni tecniche hanno carattere indicativo. I dati e le modalità riportate sulla presente scheda tecnica possono essere modificati in ogni momento senza alcun preavviso; la presente scheda non dispensa il cliente dalla propria responsabilità di verificare la corrispondenza del prodotto nonché a consultare l'azienda sull'eventuale esistenza di edizioni aggiornate della scheda. La Cavi F.E.R.M.I. non si assume alcuna responsabilità per l'uso improprio dei materiali qui indicati.

The information contained in this document has been carefully checked for accuracy, however no guarantee is given with respect to the correctness. Cavi F.E.R.M.I. srl does not make any representations or warranties (implied or otherwise) regarding the accuracy and completeness of this document and shall in no event be liable for any loss of profit or any commercial damage, including but not limited to special, incidental, consequential, or other damage. Specifications and information contained in this document are subject to change at any time without notice.

DS-G51-U72 Sch Eca Rev. 0