

HSLCH-JZ - 4,00 mm²

Halogen-free machine control cable with overall copper braided screening; preferred EMC compatible cable type

Construction

• Conductor: stranded bare Cu conductor, fine wire

• Strand structure to VDE 0295 class 5 / IEC 60228 class 5

• Core insulation: halogen-free compound

• Black cores with printed consecutive number coding

• Green-yellow protective conductor (3 cores and over) in the outer layer

• Special versions without protective conductor: "OZ"

• Cross-sections 35.0 mm² and over with cores coloured to VDE 0293

• Cores twisted in layers, with optimal lay lengths

• Lapped with plastic film

• Braided screening made of tinned copper wire

Outer sheath: halogen-free compound

• Sheath colour: RAL 7001 grey

Technical Data

• Rated voltage: Uo/U 300/500 V

• Test voltage: 4000 V

• Bending radius: 15 x cable diameter

• Temperature range:

flexible -15°C to +70°C stationary -40°C to +70°C

Properties

• Flame retardant to IEC 60332-3

• Halogen-free to IEC 60754-1 and IEC 60754-2

Special characteristics

- reduced fire propagation
- low smoke emission
- low fire load
- no corrosiveness
- recyclable

Ø mm²	Cu-Weight kg/km	Outer-Ø mm	Total-Weight kg/km	Article number
2 x 4,0 OZ	163,0	10,0	233,0	2502400020
3 x 4,0	178,0	10,7	260,0	2503400000
4 × 4,0	248,0	11,8	280,0	2504400000
5 x 4,0	328,0	12,9	350,0	2505400000
7 × 4,0	371,0	14,2	490,0	2507400000

• All	data	and	products	subject	to	change