



StarQuad - 4 x 0,22 mm² - FRNC

- 100% coverage due to an AL foil shield
- · a drain wire enables a convenient and fast assembly
- flame retardant and non corrosive (FRNC)
- quad connection: 2 x 0.44 mm² (AWG 21)
- CPR class Eca acc. to EN50575

1 quad connection: two diagonally opposite conductors are attached to one conductor

² each pair from two diagonally opposite conductors forms one transmission path

FRNC Eca

The SQ422H is ideal for installations. The jacket is of flame-retardant halogen-free FRNC while the four finely stranded wires are protected from electromagnetic interference with an AL foil shield and 100% screening earthed with a drain wire. Like all star-quad cables, the four cores are wired in such a way that opposite cores are electrically connected, thus reducing the cable's susceptibility to electromagnetic interference - as does the extremely short lay length of the core twisting.

construction

cond. construction stranded tinned copper, 28 x 0.10 mm 0.22 mm² cond. cross section polyethylene (PE)
4 cores twisted to a star quad insulation core arrangement shielding drain wire stranded tinned copper, 7 x 0.20 mm outer jacket FRNC

5.6 mm

mechanics

overall diameter

min. bending radius 40 mm working temperature -30°C / +70°C acc. to IEC 60754-2 acc. to IEC 60332-1 halogen-free flame retardancy heat of combustion 202 kWh/km

electric

conductor resistance 77 Ω/km insulation resistance > 30 G Ω x km capacitance cond./cond.1 125 pF/m cond./shield1 180 pF/m cond./cond.2 50 pF/m cond./shield² 100 pF/m

order code	colour	weight	standard lengths
		kg	m
SQ422H	black	0.04	30 / 50 / 100 / 200 / 300

Tel.: +49.(0)8106.308.0

Fax: +49.(0)8106.308.101

technical specifications are subject to change

KLOTZ AIS GmbH