



EIB/KNX Quad Cable Duct Grade Certified #330/11612/14

Cable Design 4x0,8mm

Conductor Solid bare copper wire

Diameter Ø 0,80 mm

Insulation LSZH FireFighter®

Diameter Ø 1,60 mm

Formation 4 wires twisted to a quad Pair identification Red, Yellow, White, Black

Tape plastic tape overlapped

Drain Wire Solid bare copper wire

Diameter Ø 0,40 mm

Screen Alulaminate foil overlapped

Coverage 100%

Inner Jacket LSZH FireFighter®, Green

Diameter Ø 6,10 mm

Tape Mylar tape over inner jacket

Outer JacketMDPE, BlackDiameterØ 9,10 \pm 0,1 mm

Application

EIB Cable LSZH FireFighter® for building system technology to control lighting, heating, air-conditioning, ventilation, energy management, blinds, time management and locking systems. Suitable for laying in ducts.









Electrical Data @ 20°C

Loop resistance (max.)	73,20	Ohm/km
Insulation resistance (min.)	100	M0hm*km
Operating Capacity (max.)	100	nF/m
k1 : Capacitance unbalance (max.)	200	pF/100m
Test Voltage : core-shield	4	kV 50 Hz 1min.
Peak Operating Voltage	300	V

Mechanical & Thermal Characteristics

Tompovatura Dango	during installation : -20°C up to +50°C	
Temperature Range	static :	-40° C up to $+70^{\circ}$ C
Weight (approx.)	90 kg/km	

Specification

Part Number	Туре
22101Q08S44	Duct Grade EIB/KNX Cable for Permanent Installation Certified #330/11612/14