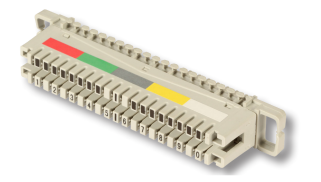
LSA Connection Module 2/10 10pairs



ArtNo.	Туре
46006.1	without colour code
46006.1F	with colour code

- · For LSA backmount frames/channels
- With large routing eyes, printed with numbers 1..0
- · Cable and routing side permanently connected

Mechanical data for plastic insulated copper wire

- Conductor diameter: 0.40 to 0.80 mm
- Outer diameter: 0.68 to 1.60 mm; AWG 26 to 20

Mechanical data for LSA contacts

- · Contact can be connected with 2 conductors (same diameter) 0.50 to 0.65 mm
- Durability ≥ 50 cycles, with 2 conductors max. 20 cycles
- Contact material: special brass, silver-plated in contact area ≥ 5 µm

Mechanical data enclosure

- Material: self-extinguishing polyester PBT
- Flammability: UL94 V-0

Electrical data

- Isolation-resistance: > 5 x 104 MQ
- Contact resistance: < 1 mQ
- AC-Voltage: 2 kV_{aff}
- Impulse withstand voltage (wave form 8/20 μs): 3.6 kV
- Allowed ampacity:
 - LSA contact: equivalent to the ampacity of the connected conductor LSA connection module - conductor diameter ≥ 0.6 mm; 10 kA

Climatical data

Application in dry or humid rooms without condensation

• Temperature range: -40°C up to +90°C while storage -20°C up to +80°C while operation



reated BT	Date 07.08.13	LSA Connection Module	File: 46006.1x
ast rev.			EFE
BT	07.08.13	ArtNo: 46006.1;46006.1F	ELEKTRONIK

