



Model number

VAZ-FK-S-YE-500M

AS-Interface flat cable

Features

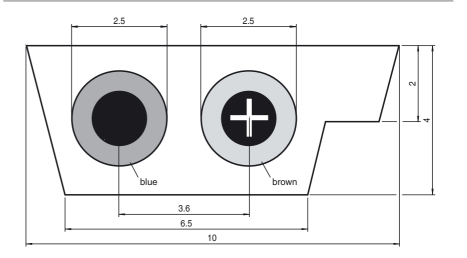
- · Cable piercing technique
- · Resistant to environmental influence
- · Resistant to bending
- Reverse polarity protected due to the shape of the cable
- Halogen-free (PVC-free)
- Does not give off silicone
- · Graduations in meters

Accessories

VAZ-FK-ED3

AS-Interface end seal for flat cable

Dimensions



Technical data		
Electrical specifications		
Nominal voltage	U_n	300 V
Current loading capacity		According to DIN VDE 0298 Part 4, Table 6, Column 4
Ambient conditions		
Conductor temperature		Operating mode: 90 °C (363 K) Short-circuit: 200 °C (473 K)
Ambient temperature		-40 85 °C (-40 185 °F) at standstill, -25 85 °C (-13 185 °F) in motion
Mechanical specifications		
Core cross-section		Copper tin-plated, extra-fine wire, class 6 in accordance with DIN VDE 0295 cross-section 1.5 mm ²
Bending radius		min. permissible bend radii in accordance with DIN VDE 0298 Part 3, Table 2 Bending stress only permitted on the wide side of the cable
Tension loading		max. 50 N/mm ² on laying acc. to DIN VDE 0298 Part 3
Material		Rubber compound EM3, based on DIN VDE 0207 Part 21
Core insolation		Rubber compound in accordance with DIN VDE 0207 Part 20
Cable		
Color		yellow (Similar to RAL 1012)
Cable length		500 m
Note		The cable is intended for use as a bus power line in inside areas. Only cable with a black sheathing is suitable for outside use.

Notes

+++ SAFETY +++

Is also available with black SAFETY print (order code VAZ-FK-S-YE-SAFETY)