

InduSol America - Specialist in Industrial Networks

ASi power cable

Function

ASi power cables have been specifically developed for industrial automation equipment to supply components, such as pushbuttons, sensors etc. with auxiliary power.

The polarity cannot be exchanged because of the cable structure. Thus, the ASi power cable can be easily and safely connected to the slave interfaces.

Electrical parameters

Line resistance: 13.7 0hm / km
Insulation resistance: 1 M0hm / km
Operating voltage: max. 300 V

Design

• Conductor: copper litz wire tin-plated, stranded

8.4 x 0.15, dia.: 2.5 mm

• Sheath: thermoplastic elastomer (TPE)

• Colour: black

• Insulating covering: TPE insulation

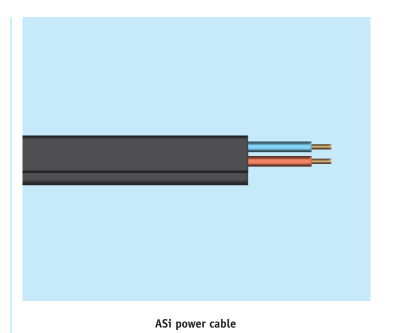
wall thickness: approx. 0.5 mm core diameter: 2.5 mm

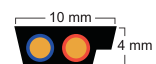
Mechanical and technical properties

• Burning behaviour: flame-retardant acc. to IEC

60332-1-2

Oil resistance: oil and cutting oil resistant
Cold bending resistant: depending on IEC 60811-1-4





Engineering drawing

Ordering details	Art. No.
ASi power cable	120050001