

DATA SHEET SIKD Article number 09500103



Internetlink

Function

Optional devices apply as accessories to the main product classes. The SIK and SIKD system terminal strips are wiring tools for the SI impulse system for fastening to mounting rails. The SIK is a potential distribution board for o V and +24 V with four through-connected rows each, each containing 10 slots for SISB contact elements. 20 diodes are integrated in the SIKD. The diodes are pre-wired at the factory between the input and output terminals and are suitable for blocking central and group commands, for example. SIK and SIKD devices are supplied with 20 SISB jumpers each. These must also be ordered separately.

Features

practical wiring tool for mounting on mounting rails, delivery includes SISB jumpers, SIKD also supplied with diodes

Mounting

quick fastening to mounting rail

Applications

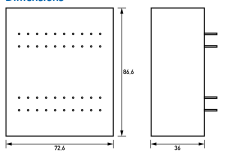
The terminal strips are preferably used in connection with the SI system in places where more complex wiring is required for increased ease of automation, such as when implementing central and group commands. In general they make wiring the SI system easier in all applications.

Technical Data

Technical Data	SIKD	
Series	SIKD	
Accessories design	Adapterplatte	
Number of terminal connections	20	
	Load circuit	
Specification	Diode	
Number	20	
Rated voltage (DC)	24 V (21.5 V 26.5 V)	
Load factor	180 ALF	
	Pin strip top (Load circuit)	
Clamping area	o.6 mm² o.8 mm²	
Cross section solid	1-wire: 0.6 mm ² 0.8 mm ²	
	Pin strip bottom (Load circuit)	
Clamping area	o.6 mm² o.8 mm²	
Cross section solid	1-wire: 0.6 mm ² 0.8 mm ²	
General data description	General data	
Ambient temperature	-10 °C 45 °C	
Permissible humidity	max. 85 %	
Housing type	Distributor housing	
Mounting type	Mounting rail	
Housing material	Polycarbonate (PC)	
Protection class	IP ₂₀	
sealable	false	

Technical Data	SIKD
Width	72 mm
Height Depth	77 mm
Depth	32 mm

Dimensions



Dimensional drawing Group view