

USB



TH101



Modular USB interface

Materials

Interface type

Architecture	
Bus system	EIE
Configuration	
Number of modules	2
Compatibility	
Compatibility	compatible with USB 1.1/2.0 transmission protocols
System requirements:	system requirements: Windows 2000 or late
Connectivity	
Connectors / jacks	with B-type USB socket for data traffic (voltage supply via PC
Voltage	
Operating voltage over bus	2132 V DC
Dimensions	
Width of rail mounted device (RMD)	2 modules
Power	
Total power loss under IN	0.15 W
Dissipated energy in cable	0.15 W

Total power loss under IN	0.15 W
Dissipated energy in cable	0.15 W
Storage	
Data transmission rate	9.6 kBd

Colour	stone grey
Connection	

Connector type	USB connector
Cable	
LISP cable length	may 5 m

USB cable length	max. 5 m
Settings	
Supported configuration modes	system
Programming	programmable from ETS3, V1.0
Equipment	

Software	
Update	with flash-controller technology
application	bus/PC connection
Safety	
Protection index IP	IP20
Use conditions	
Operating temperature	-545 °C
Identification	
Main design line	KNX