AC1321

AS-Interface CANopen gateway with PLC

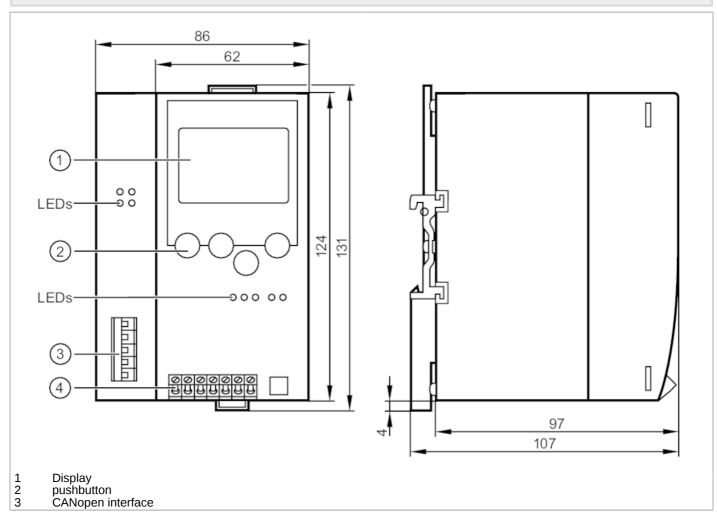




Article no longer available - archive entry

Alternative articles: AC1331

When selecting an alternative article and accessories please note that technical data may differ!







Application			
Application		decentralized controller; CANopen gateway	
Electrical data			
Operating voltage	[V]	24 DC	
Current consumption	[mA]	< 500	
Max. current consumption from AS-i	[mA]	10	
Max. power consumption	[VA]	10	
Number of AS-i masters		1	
Interfaces			
Communication interface		RS232; CAN	
CAN			
Number of CAN interfaces		1	

AC1321

AS-Interface CANopen gateway with PLC



ControllerE 1Mstr CO RS232

Protocol			CANopen	
Usage type		Data transmission		
RS232				
Number of R232 interfaces			1	
Transmission rate			9600115200 Baud	
Type of connector			RJ11	
Usage type			Programming	
Note on interfaces		electrically isolated		
Operating conditions				
Ambient temperature	[°C]	060		
Storage temperature	[°C]	-2070		
Max. relative air humidity	[%]	95		
Protection			IP 20	
AS-i classification				
AS-i version			2.1	
AS-i master profile			M3	
Mechanical data				
Housing			housing for DIN rail mounting	
Material		aluminum; steel sheet galvanized		
Displays / operating eleme	nts			
Display		Function	3 x LED, red	
			2 x LED, green	
			2 x LED, yellow	
			full graphic LCD display	
Remarks				
Pack quantity			1 pcs.	
Electrical connection				
Connection				

