AC1308

AS-Interface DeviceNet gateway with PLC





Article no longer available - archive entry 86 62 00 -00 LEDs-124 131 2 LEDs. -00 00 97 107 Display pushbutton DeviceNet interface 1 2 3





Application		
Application		decentralized controller; DeviceNet 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		
Protocol		DeviceNet
Usage type		Data transmission
Note on interfaces		Group 2 only Slave

AC1308

AS-Interface DeviceNet gateway with PLC





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			
AS-i certificate		61111			
Mechanical data					
Housing		housing for DIN rail mounting			
Material		aluminum; steel sheet galvanized			
Displays / operating eleme	nts				
Display		Function	3 x LED, red		
			4 x LED, green		
			2 x LED, yellow		
			full graphic LCD display		
Remarks					
Pack quantity			1 pcs.		
Electrical connection					
Connection					
		1 1 1			

