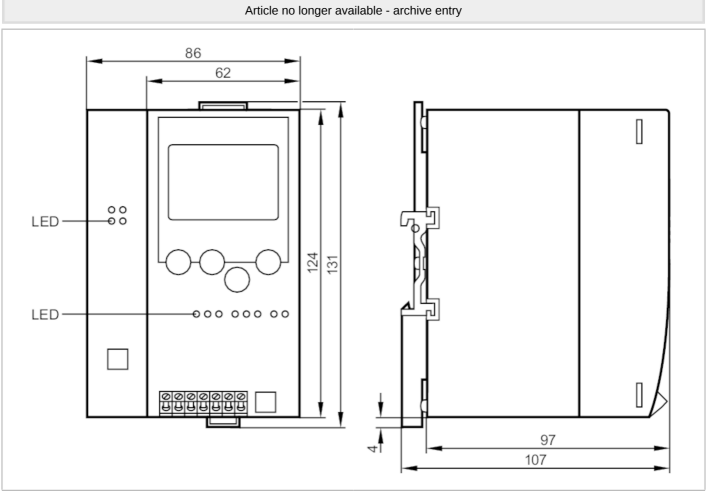
## AC1317

## AS-Interface EtherNet/IP gateway with PLC









LISTED				
Application				
Application		Use as decentralized controller and Ethernet IP Gateway / Web-Server		
Electrical data				
Operating voltage	[V]	24 DC; (cULus - Class 2 source required)		
Current consumption	[mA]	< 400		
Max. current consumption from AS-i	[mA]	10		
Max. power consumption [VA]		10		
Number of AS-i masters		2		
Interfaces				
Communication interface		RS232; Ethernet		
Ethernet				
Transmission rate		10; 100		
Protocol		EtherNet/IP; IP		
Usage type		Data transmission		
Note on interfaces		CIP protocol EtherNet/IP server group 2 and group 3		

## AC1317

## AS-Interface EtherNet/IP gateway with PLC



Control.E 2Mstr ET IP RS232

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				20			
AS-i classification							
AS-i version		2.1					
AS-i master profile		M1e					
Mechanical data							
Housing		housing for DIN rail mounting					
Material			sheet galvanized				
Displays / operating elements							
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							

