Product data sheet Characteristics

LUFP7

Profibus DP/Modbus communication gateway - 1 Profibus DP SUB-D9 - 1 RJ45 Modbus

Main Range of product TeSys U Device short name LUF Product or component type Product compatibility ATS48

TeSys U starter-controllers

ATV31

Complementary

Type of connector	RJ45 Modbus
	RJ45 to a PC
	Female SUB-D 9 field bus
Maximum number of connections	<= 8 Modbus slaves
[Us] rated supply voltage	24 V DC +/- 10 %
Current consumption	100 mA typical
	280 mA maximum
Local signalling	LED front panel
Services	Command - bus type: Profibus DP - functions available: 122 configurable words Configuration and adjustment - bus type: Fipio - functions available: by gateway mini messaging facility
	Monitoring - bus type: Profibus DP - functions available: 122 configurable words
Product weight	0.245 kg

Environment

Electromagnetic compatibility	Electromagnetic emission conforming to IEC 50081-2 Electromagnetic immunity conforming to IEC 61000-6-2	
Pollution degree	2 conforming to IEC 60664	
Ambient air temperature for installation	550 °C	
IP degree of protection	IP20	
RoHS EUR conformity date	0852	
RoHS EUR status	Compliant	