



技術參數

特性	值
尺寸 寬(W) x 長(L) x 高(H)	50 mm x 107 mm x 50 mm
網柵尺寸	50 mm
安裝類型	具頂部導軌
產品重量	130 g
環境溫度	-5 ... 50 °C
儲藏溫度	-20 ... 70 °C
相對空氣濕度	95 % 非冷凝
防護等級	IP65 IP67
耐腐蝕等級 CRC	0 - No corrosion stress
耐振動	Transport application test with severity level 1 as per FN 942017-4 and EN 60068-2-6
耐衝擊	Shock test with severity level 1 in accordance with FN 942017-5 and EN 60068-2-27
直接和間接接觸保護	Protective extra-low voltage with safe disconnection (PELV)
PWIS conformity	VDMA24364-B2-L
CE 符號 (參見符合的標準)	根據 EU-EMV 指導原則
材料備註	符合 RoHS
Material housing	PA
Diagnostics via LED	Module location Network status Modify Network status port 1 Network status port 2 Power supply electronics/sensors Power supply load System error Connection to the cloud
控制元件	DIL switch for resetting to delivery state Rotary switch for setting mode of operation
IP 位址選擇	DHCP Static via web server
Fieldbus interface, protocol	Ethernet OPC-UA
Fieldbus interface, type of connection	插頭插座
Fieldbus interface, connection technology	M12x1, D-coded in accordance with EN 61076-2-101
Fieldbus interface, number of pins/wires	4
Fieldbus 介面，電絶緣	是
Fieldbus 介面，傳輸速度	100 Mbit/s
Ethernet interface, type of connection	插頭插座
Ethernet interface, protocol	TCP/IP
Ethernet interface, function	Connection to MQTT broker
Ethernet interface, connection technology	M12x1, D-coded in accordance with EN 61076-2-101
Ethernet interface, number of pins/wires	4
Ethernet interface, transmission rate	10 Mbit/s

特性	值
	100 Mbit/s
配置支援	Integrated web server
CPU 數據	256 MB RAM Dual Core 533 MHz
Nominal operating voltage DC for electronics/sensors	24 V
Permissible voltage fluctuations for electronics/sensors	± 25 %
Intrinsic current consumption at nominal operating voltage for electronics/sensors	典型的 80 mA
能源不足緩衝	10 ms