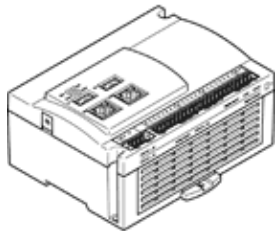


# 控制器 SBRD-Q

料號: 8067301  
將停止供貨的產品

FESTO

Type to be discontinued. Available until 2023. See Support Portal for alternative products.



## 技術參數

特性	值
尺寸 寬(W) x 長(L) x 高(H)	130 mm x 106 mm x 60 mm
安裝類型	With through-hole for M4 screw 具頂部導軌
產品重量	315 g
KC mark	KC-EMV
CE 符號 (參見符合的標準)	根據 EU-EMV 指導原則
直接和間接接觸保護	Protective extra-low voltage with safe disconnection (PELV)
額定工作電壓 DC	24 V
容許的電壓波動	+/- 10 %
電力消耗 24 V	20 W
Input/output interface, function	10x digital inputs 2x digital inputs with integrated pull-up resistor 8x digital output Ground 電源
Input/output interface, type of connection	插頭
Input/output interface, connection technology	Circuit board plug connector RM 3.5 mm
Input/output interface, number of pins/wires	24
Input/output interface, connection pattern	00995931
輸入的數量	12
Note on inlets	2 of the 12 inputs with integrated pull-up resistor
切換等級	Signal 1: ≥ 10 V Signal 0: ≤ 1 V
Information on the switching level	Signal 0: ≤ 1 V Signal 1: > 8 V For integrated pull-up resistor
邏輯輸入電路	PNP (正向切換)
輸出的數量	8
額定工作電壓, DC 輸出	24 V
數位輸出, 輸出電流	450 mA
邏輯開關, 輸出	PNP (正向切換)
Power supply, function	Electronics
Power supply, type of connection	插頭
Power supply, connection technology	Circuit board plug connector RM 3.5 mm
Power supply, number of pins/wires	4
Camera interface, function	Only communication with camera
Camera interface, connection type	2x 插座
Camera interface, connection technology	USB 3.0 type A
Camera interface, number of pins/wires	9
最大輸出電流	1,510 mA
Information on the camera interface	Only use the cables explicitly identified by Festo as accessories
Camera interface, connection pattern	00995870
Ethernet interface, protocol	TCP/IP

特性	值
Ethernet interface, function	診斷 Programming
Ethernet interface, type of connection	插頭插座
Ethernet interface, connection technology	RJ45
Ethernet interface, number of pins/wires	8
Ethernet interface, transmission rate	10 Mbit/s 100 Mbit/s 1000 Mbit/s
Storage medium	microSD
Memory capacity	<= 32,000,000,000 Byte
儲藏溫度	-20 ... 70 °C
防護等級	IP20
環境溫度	-5 ... 50 °C
相對空氣濕度	95 % 非冷凝
PWIS conformity	VDMA24364-B2-L
Material housing	PA-加強
材料備註	符合 RoHS