

## 16160.2 WE-FANCOIL-ST

di1	di2	di3	di4	0V	0V	L1	⊕	N		
						230V IN				
						WIELAND GST18/ SCREW (-ST)				
INTERNAL BUS	A1	WE-FANCOIL (-ST)						INTERNAL BUS	A1	-C
INTERNAL BUS	A2							INTERNAL BUS	A2	-C
INTERNAL BUS	A							INTERNAL BUS	A	-C
INTERNAL BUS	B							INTERNAL BUS	B	-C
				WIELAND GST18/ SCREW (-ST)						
				230V OUTPUT						
		1	2	⊕	N	3				

Webeasy I/O Fancoil control module, 4 digital inputs, 3 relay outputs, If the bus connection fails, the outputs switch to preset, Mounting type: Mounting rail TS 35, Supply voltage range: 20 V - 28 VAC/DC

### Business data

Article number	<u>16160.2</u>
Article name	WE-FANCOIL-ST
GTIN (EAN)	4044211207670
Packaging unit	1
Quantity unit	PC
Weight per piece (not including packaging)	168 g
Weight per piece (including packaging)	208 g
Unit of weight	G
Customs number	85423190
Country of origin	NL
Product description	Controller module

## 16160.2 WE-FANCOIL-ST

### Technical data

#### BUS data

Bus-Topologie / Kabellänge max.	multidrop line / 500m
Datenübertragungsrate / Bus-Teilnehmer max.	19k2 bps / 64
Bus protocol / interface	Modbus RTU / RS485, halb duplex, nicht isoliert

#### Dimensions

Length	95 mm
Width	71 mm
Height	60 mm

#### Connection data

Connection principle	Screw connection
Wire cross-section single core (rigid), min.	0.2 mm <sup>2</sup>
Wire cross-section single-core (rigid), max.	4 mm <sup>2</sup>
Wire cross-section stranded, min.	0.2 mm <sup>2</sup>
Wire cross-section stranded, max.	4 mm <sup>2</sup>
Wire cross-section stranded with wire-end ferrules, min.	0.2 mm <sup>2</sup>
Wire cross-section stranded with wire-end ferrules, max.	2.5 mm <sup>2</sup>
Stripping length	6 mm
Torque	0.4 Nm

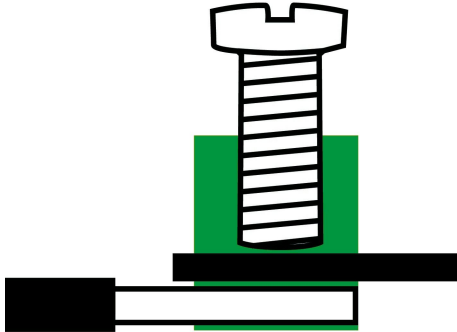
#### Environmental Product Compliance

REACH Conform	yes
REACH Reference date	2024-01-23
REACH Candidate Substance Note	No
RoHS Conform	yes

---

### Media

---



---

### Accessories

---