

ModulA 32-6 180 RED
ModulA 32-6 170 RED

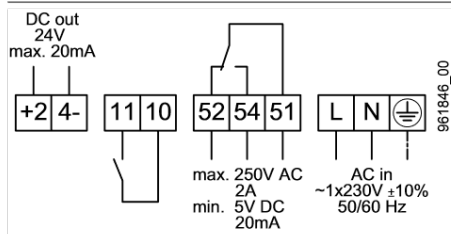
Version	T2 S
Nominal width	DN 32
Max. flow head H	6 m
Overall length	180 170 mm
Threaded connection	G 2"
Max. operating pressure	10 bar
Min. media temperature	+15°C
Max. media temperature	+110°C
Ambient temperature	0°C to 40°C
Min. ambient temperature	0°C
Max. ambient temperature	40°C
Net weight	4.7 kg
Gross weight	5.35 kg

Electrical data

Voltage	1x230 V
Frequency	50/60 Hz
Power P ₁	7-102 W
Nominal current	0.08-0.73 A
Motor protection	integrated

Required operating pressure at 500m a.s.l.

at a water temp. of 75 °C	0.10 bar
at a water temp. of 95 °C	0.35 bar
at a water temp. of 110 °C	1.00 bar
for every ±100 m of altitude	±0.01 bar

Connction diagram


- +24-** 24 V DC out
- 11, 10** External OFF or external ON
- 52, 54, 51** Error or operating message
- L, N, PE** Power supply

Switch

- 1** Fault or operating message (switchable)
- 2** External OFF or external ON (switchable)
- 3** Power Limit (activatable)

Included in the scope of delivery

- Heat insulation shell
- Biral Connector
- AFM seal

Accessories

- Biral Interface Modules

Type	Art. no.
ModulA 32-6 180 RED	7000000068
ModulA 32-6 170 RED	7000000063

ModulA 32-6 180 RED	ModulA 32-6 170 RED
DN 32	DN 32
L = 180 mm	L = 170 mm

