

**0921 UEC 500**

e2c 20 system module for additional power supply of 24 VDC.

**0921 UEC 502**

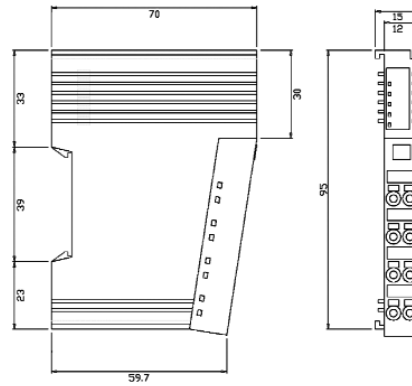
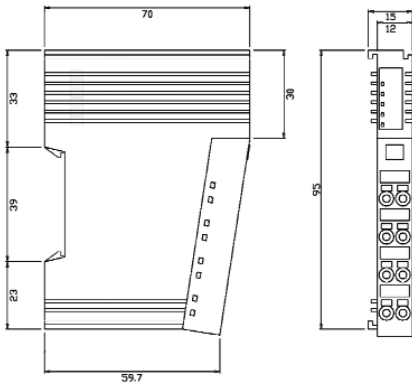
e2c 20 potential distributor for 24V dc (8x) and 0V (8x) field power.

**0921 UEC 501**

e2c 20 system module for additional power supply of 110/230 V AC, 10A (for relay modules).

**0921 UEC 503**

e2c 20 potential distributor for 24 dc field power (8x).

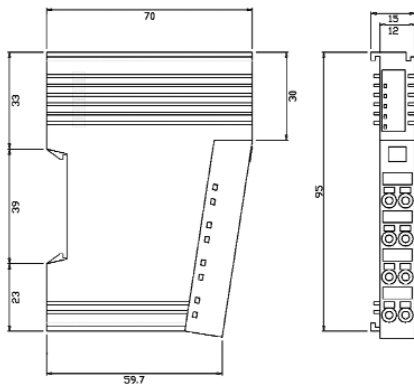


**0921 UEC 504**

e2c 20 potential distribution terminal (8 x 0 V).

**0921 UEC 505**

e2c 20 potential distribution terminal (8 x FE/shield).



**Technical data**

Operating temperature range -20°C (-4°F) to +60°C (140°F)  
Weight  
UEC 500 / UEC 501: 70 g  
UEC 502 / UEC 503 /  
UEC 504 / UEC 505: 65 g

**Power supply**

Rated voltage 24 V DC  
Voltage range 11-30 V DC

**Power supply**

Rated voltage 5 V  
Voltage range 1 A

**Field power**

Rated voltage 24 V DC (± 20%)  
Current in jumper contacts 10 A

**0921 UEC 501**

**Field power**

Rated voltage 24/48 V DC, 110/220 V AC  
Current in jumper contacts 10 A

**0921 UEC 502**

**Connection points**

Number 24 V 4  
Number 0 V 4

**0921 UEC 503**

**Connection points**

Number 24 V 8

**0921 UEC 504**

**Connection points**

Number 0 V 8

**0921 UEC 505**

**Connection points**

Number earth/shield 8

| Part numbers |              |  |
|--------------|--------------|--|
| 0921 UEC 500 | 0921 UEC 502 |  |
| 0921 UEC 501 | 0921 UEC 503 |  |
| 0921 UEC 504 |              |  |
| 0921 UEC 505 |              |  |