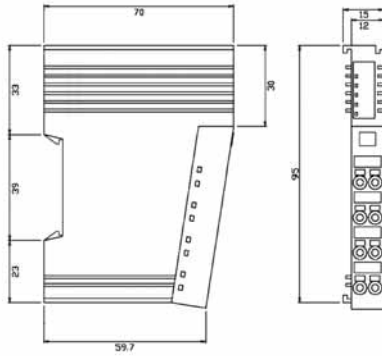


0921 UEC 500 24 V

0921 UEC 501 110/220 V AC

e2c 20 Potential-Einspeise-
klemme, 10 A

e2c 20 potential power supply
terminal, 10 A

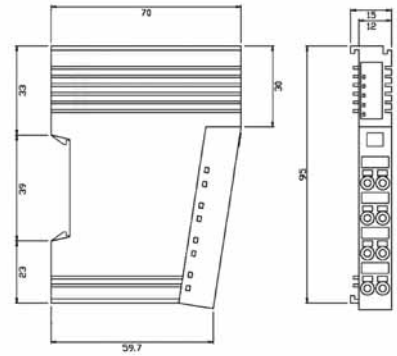


0921 UEC 502 4 x 24 V, 4 x 0 V

0921 UEC 503 8 x 24 V

e2c 20 Potential-Verteiler-
klemme

e2c 20 potential distribution
terminal



0921 UEC 504 8 x 0 V

0921 UEC 505 8 x FE/shield

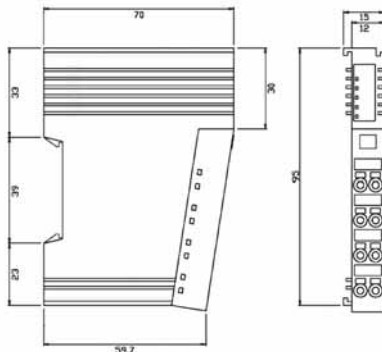
e2c 20 Potential-Verteiler-
klemme

e2c 20 potential distribution
terminal









0921 UEC 001

e2c 20 Endkappe

e2c 20 end cap module



Technische Daten		Technical data	
Umgebungstemperatur	-20°C / +60°C	Operating temperature range	-20°C / +60°C
Gewicht	UEC 500 / UEC 501: 70 g UEC 502 / UEC 503 / UEC 504 / UEC 505: 65 g	Weight	UEC 500 / UEC 501: 70 g UEC 502 / UEC 503 / UEC 504 / UEC 505: 65 g
0921 UEC 500		0921 UEC 500	
Systemversorgung	U_{System}	System power supply	U_{System}
Nennspannung	24 V DC	Rated voltage	24 V DC
Spannungsbereich	11-30 V DC	Voltage range	11-30 V DC
Elektronikversorgung	aus U_{System}	Electronics power supply	from U_{System}
Nennspannung	5 V	Rated voltage	5 V
Strombelastbarkeit	1 A	Output current	1 A
Feldversorgung	U_{Aux}	Field power	U_{Aux}
Nennspannung	24 V DC (± 20%)	Rated voltage	24 V DC (± 20%)
zul. Strom in Anschlusskontakten	10 A	Current in jumper contacts	10 A
0921 UEC 501		0921 UEC 501	
Feldversorgung	U_{Aux}	Field power	U_{Aux}
Nennspannung	24/48 V DC, 110/220 V AC	Rated voltage	24/48 V DC, 110/220 V AC
zul. Strom in Anschlusskontakten	10 A	Current in jumper contacts	10 A
0921 UEC 502		0921 UEC 502	
Anschlusspunkte		Connection points	
Anzahl 24 V	4	Number 24 V	4
Anzahl 0 V	4	Number 0 V	4
0921 UEC 503		0921 UEC 503	
Anschlusspunkte		Connection points	
Anzahl 24 V	8	Number 24 V	8
0921 UEC 504		0921 UEC 504	
Anschlusspunkte		Connection points	
Anzahl 0 V	8	Number 0 V	8
0921 UEC 505		0921 UEC 505	
Anschlusspunkte		Connection points	
Anzahl Erde/Schirm	8	Number Earth/Shield	8

Bestellbezeichnung Designation		
0921 UEC 500	0921 UEC 502	 
0921 UEC 501	0921 UEC 503	 
0921 UEC 504		 
0921 UEC 505		 
0921 UEC 001		