



## 24 V DC-UPS MODUL KÜLÖNÁLLÓ MODULKÉNT, AKKUMLÁTOR NÉLKÜL 3.9-40 AH

Külső akkumulátor 3,9-40 Ah

UB10.241  
oprav popis

- Terhelési áramerősség 10A
- Csak egy 12 V akkumulátor szükséges
- Optimalizált akkumulátortöltés
- Opcionálisan beállítható biztonsági mentési idők
- Relé visszajelző a tápegység állapotáról

# PULS



### TERMÉKLEÍRÁS

## MŰSZAKI ADATOK

Charging The Battery Type	1,5 A
Efficiency	97,8 %
Élettartam	137 400 h @ 10 A, 40 °C
Input Current During Charging Of Aggregates	1,2 A
Input voltage for battery connection	22,8 V DC
Input Voltage From battery	12 V DC
Input Voltage From The Unit	24 V DC
IP-osztály	IP20
Jóváhagyások	ABS, CB, CE, CSA, CSA US, EX, GL, IECEx, UL
Magasság	124 mm
Mélység	117 mm
MTBF (IEC 61709)	886 000 h @ 10 A, 40 °C
Output current at 24 V dc	10 A
Output Current During Normal Operation Via The Unit Max	15 A
Output current for battery operation max	10 A (15 A @ 5 s)

<b>Output Voltage at Battery</b>	22,25
<b>Output Voltage At Buffering</b>	22,25 V DC
<b>Output Voltage Normal Operation</b>	24 V DC
<b>Permitted Battery Sizes</b>	3,9-40 Ah
<b>Power Reduction Of 60 To 70 ° C</b>	9,6 W/°C
<b>Ripple. max</b>	20 mV pp
<b>Szélesség</b>	49 mm
<b>Temperature Range Without Derating From</b>	-25 °C
<b>Temperature Range Without Derating To</b>	60 °C
<b>Tömeg</b>	0,65 kg
<b>Védőanyag</b>	Alumínium
<b>Voltage Level Of The Connection Of The Battery</b>	22,3 V DC

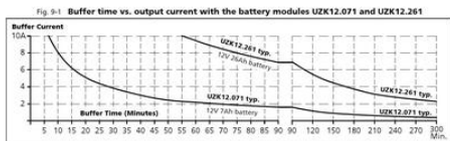


Fig. 24-2 Front view

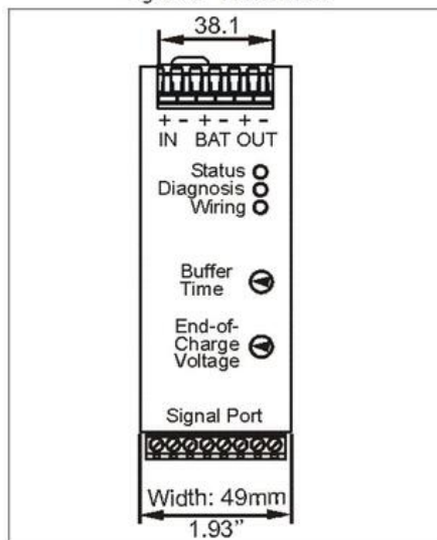


Fig. 24-1 Side view

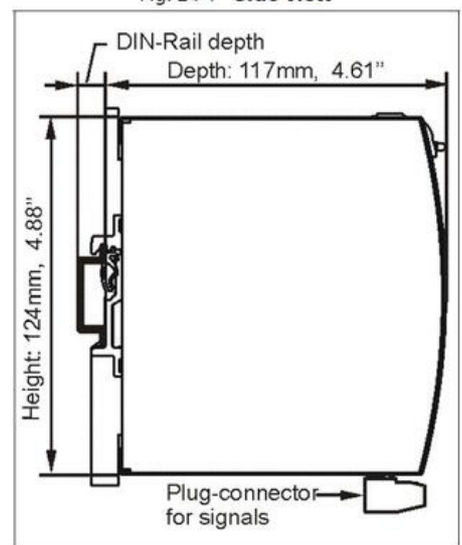


Fig. 25-1 Typical wiring diagram

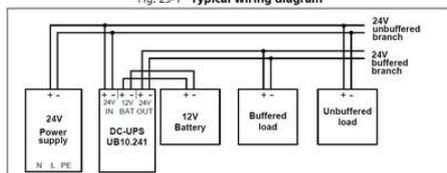


Fig. 9-1 Buffer time vs. output current with the battery modules UZK12.071 and UZK12.261

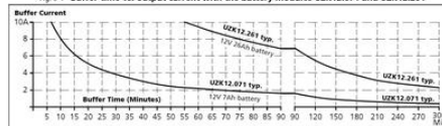


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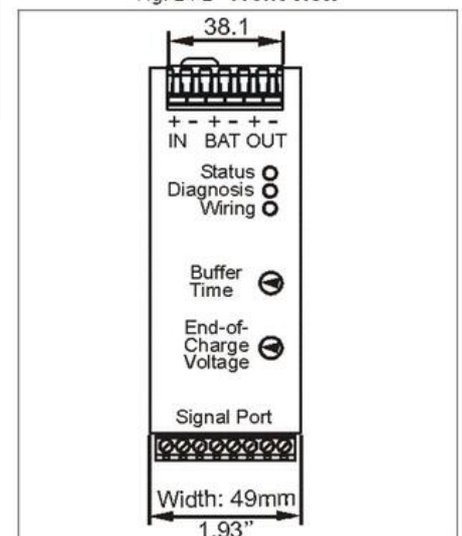


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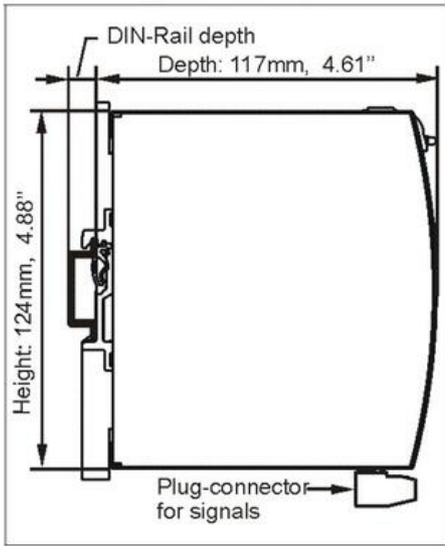


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