

**BUFFER MODUL, 24 V DC**

UF20.241

Buffer Module 24V dc I/P 24V dc 20A O/P

- Ideiglenes áramszünetet jól kezeli
- 20 A/24 V DC kezelése 200 ms ideig
- Állapot kimenetek
- Karbantartástól mentes
- 3 év garancia



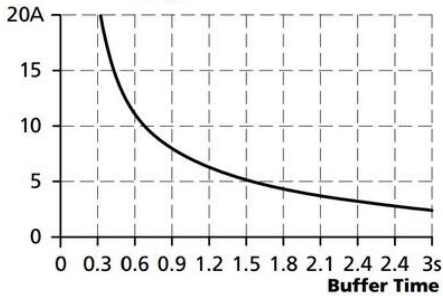
TERMÉKLEÍRÁS

MŰSZAKI ADATOK

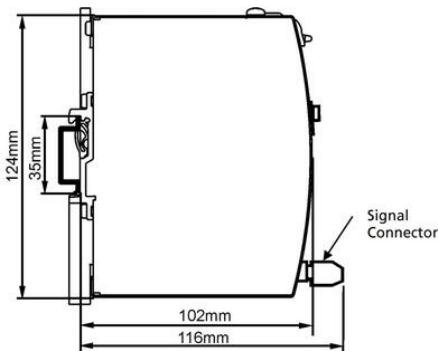
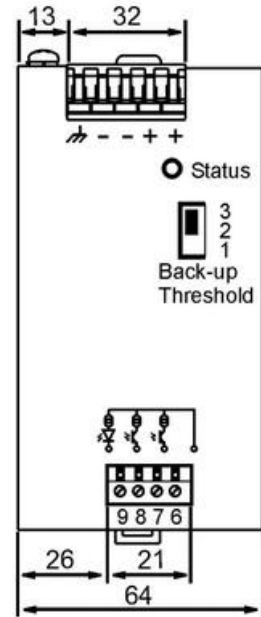
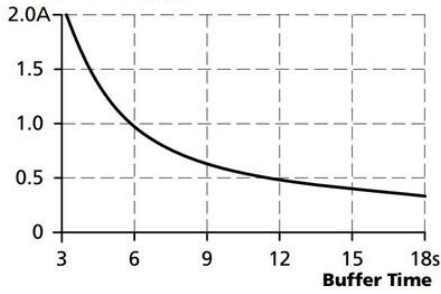
Charging The Battery Type	0,6 A
Efficiency	99 %
Élettartam	166 000 h @ 40 °C, stand-by mode
Input Current During Charging Of Aggregates	0,6 A
Input Voltage From The Unit	24 V DC
IP-osztály	IP20
Jóváhagyások	CB, CE, CSA, CSA US, UL
Magasság	124 mm
Mélység	102 mm
MTBF (IEC 61709)	2 327 000 h @ 40 °C, stand-by mode
Output current at 24 V dc	20 A
Output Current During Normal Operation Via The Unit Max	20 A
Output Current In Buffer Mode Max	20 A
Output Voltage At Buffering	22,5 V DC
Output Voltage Normal Operation	24 V DC

Ripple. max	200 mV pp
Szélesség	64 mm
Temperature Range Without Derating From	-25 °C
Temperature Range Without Derating To	70 °C
Tömeg	0,74 kg
Védőanyag	Alumínium
Voltage Level Of Activation Of The Buffer Module	22,5 V DC

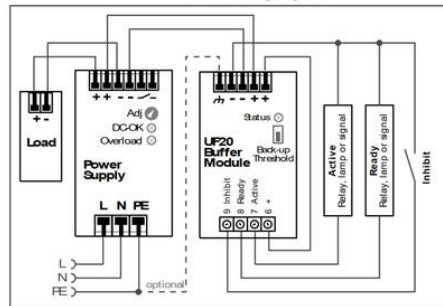
Buffer Current, typ.



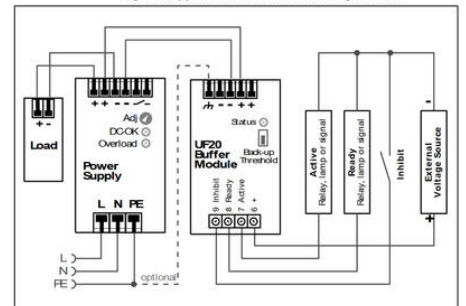
Buffer Current, typ.



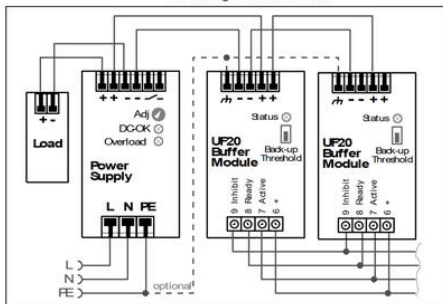
General wiring diagram



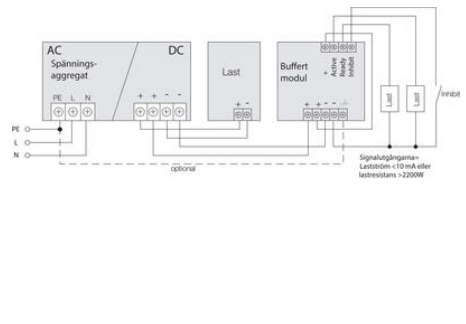
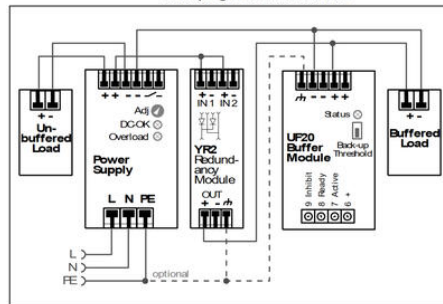
Signals supplied from an external voltage source



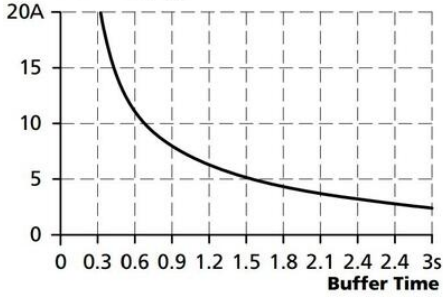
Paralleling of buffer modules



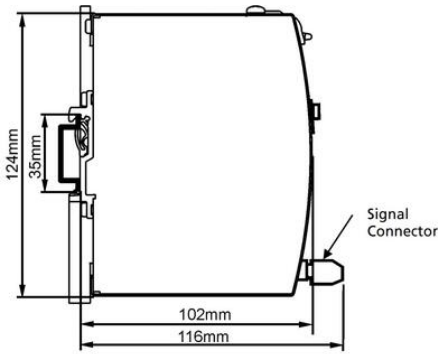
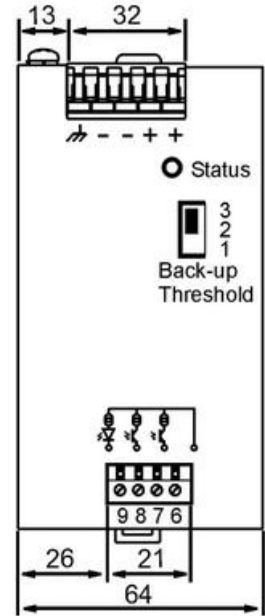
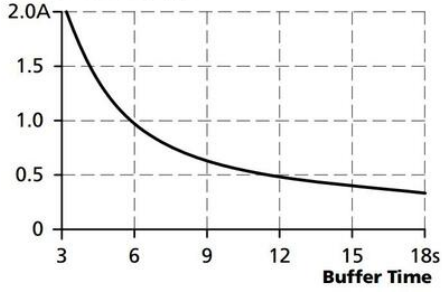
Decoupling of buffered branches



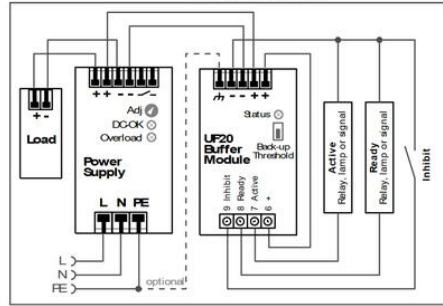
Buffer Current, typ.



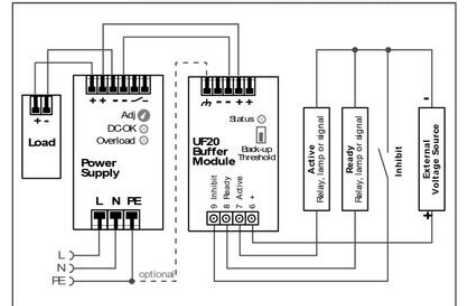
Buffer Current, typ.



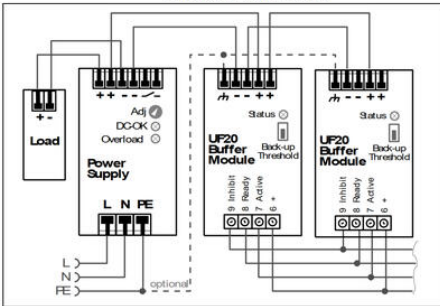
General wiring diagram



Signals supplied from an external voltage source



Paralleling of buffer modules



Decoupling of buffered branches

