

ELEKTRONINEN YLIVIRTASUOJA LOCC-BOX-FB

1 kanava

716400

LOCC-Box-FB, 1-10 A, 12/24 V DC, hälytys vain vikatilassa

- 12/24 V DC
- Säädettävissä 1-10 A
- Valittava laukaisukäyrä
- Etä Set / Reset, hälytyslähtö

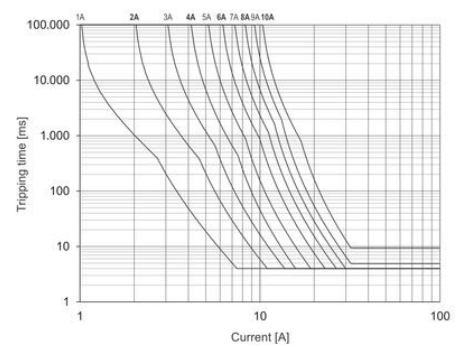
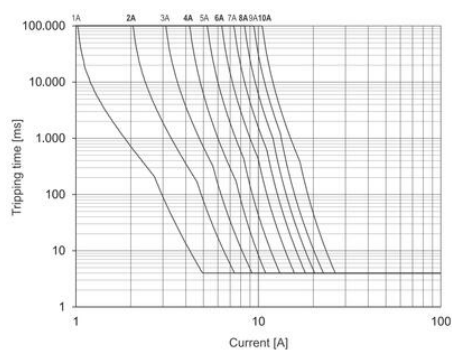
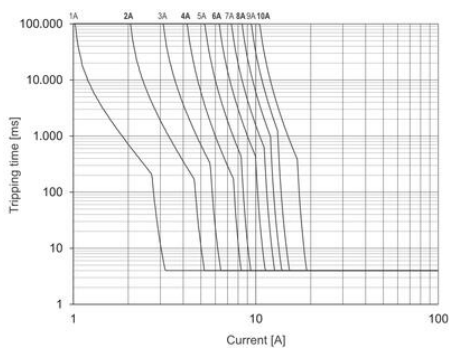


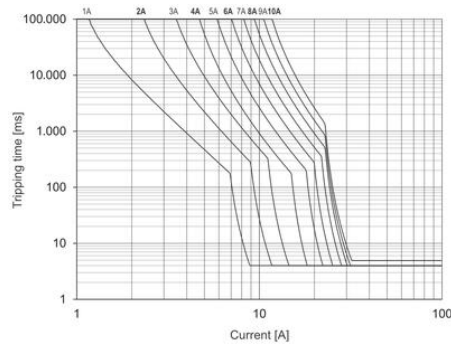
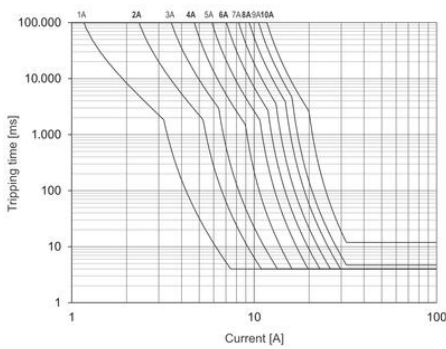
TUOTEKUVAUS

TEKNISET TIEDOT

Asennus	DIN-kisko
EMC	EN61000-6-2, EN61000-6-3
Hyväksynnät	CE, cULus, GL
IP-luokka	IP20
Jännitehäviö	170 mV
Korkeus	114,5 mm
Leveys	8,1 mm

Liitäntä	Push-In 0,25-2,5 mm ²
Max. johdinkoko	2,5 mm ²
Max. kapasitanssi	10000 µF
Max. ketjutussillan teho	40 A
Max. käyttöjännite DC	30 V
Max. käyttölämpötila	50 °C
Max. säädettävä virta	10 A
Max. tulovirta	10 A
Max. ulostulovirta	10 A
Min. käyttöjännite DC	10 V
Min. käyttölämpötila	-25 °C
Min. poikkipinta	0,25 mm ²
Min. säädettävä virta	1 A
Muisti jännitekatkossa	Kyllä, kanava muistaa tilansa jännitehäviön sattuessa
Paino	120 g
Puolijohdelähtö	Mosfet
Reaktioaika	800 ms
Syvyys	116 mm
Tilaindikointi	LED
Valittavat pykälät	1 A
Valittavat virta-alueet	1-10 A, 1 A portain

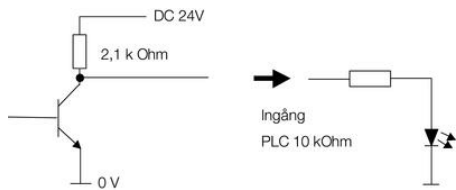
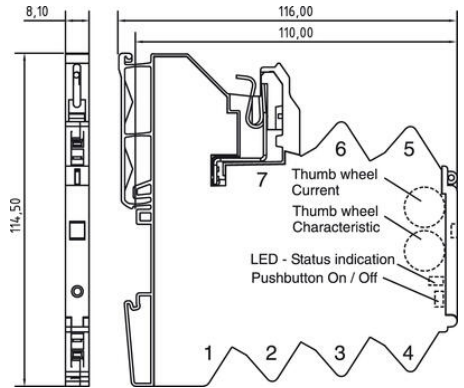
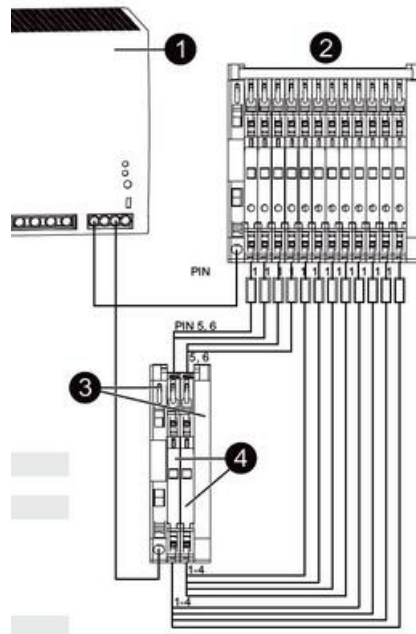
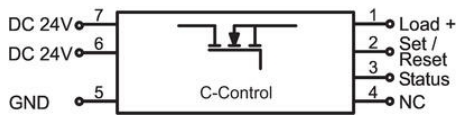




Tilslutninger



- 1: Udgang
- 2: Ekstern nulstilling/afbrydelse
- 3: Statusudgang
- 4: Ikke tilsluttet
- 5: 0 V
- 6: 24 V DC (enkelt forsyning)
- 7: 24 V DC forsyning via strømskinne



EN LED Status, Button, Rotary Switch

LED green	ON	Function is OK*
LED green, flashing 1 Hz	Overload	Load above 90 % of I nominal
LED green, flashing 5 Hz	Overload	Load above 100 % of I nominal
LED red	OFF	Module switched off or acknowledged*
LED red, flashing 1 Hz	Overload	Output off due to overload/short circuit*
LED red, flashing 5 Hz	Error	Wiring error – feedback (internal error)
LED red, flashing shortly	OFF	Output off via remote set/reset

Button *** ON/OFF Nominal operation: ON/OFF
Load monitoring tripped: 1st push: acknowledge
2nd push: ON

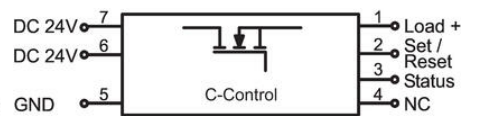
Rotary Switch (I) – Switch Position** Rated current, see page 4.

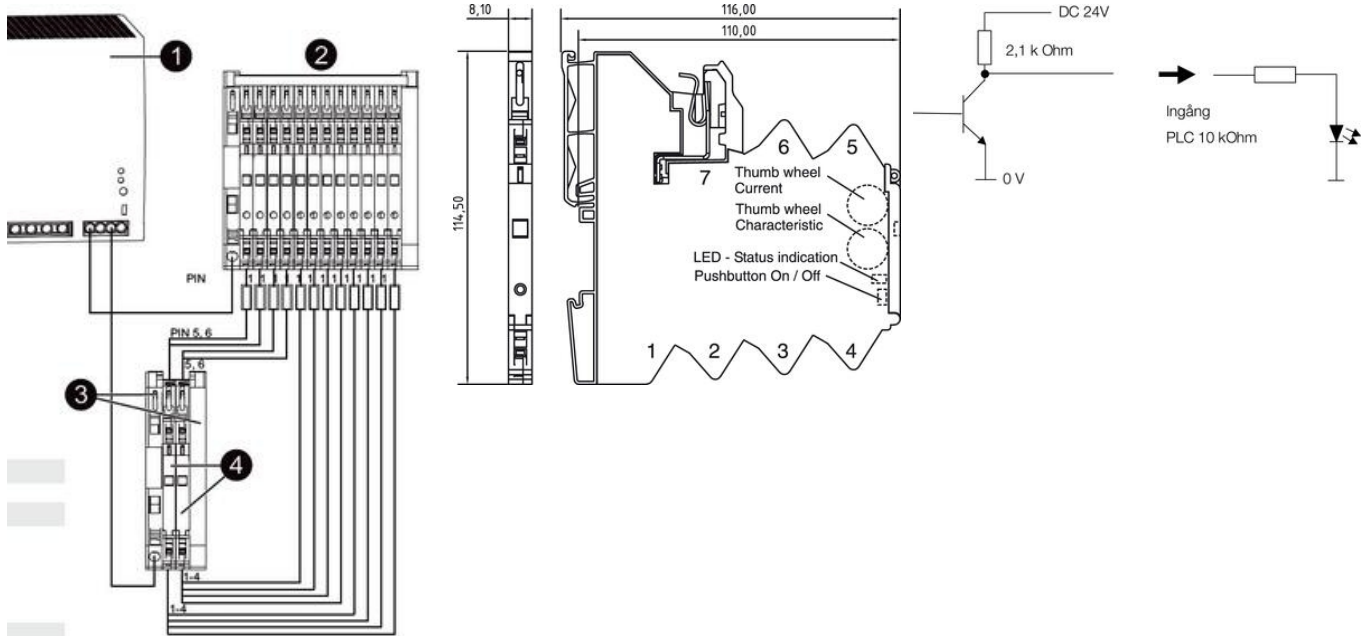
Rotary Switch (C) – Switch Position** Characteristic: 1: fast 2: middle
3: slow-1 4: slow-2 5: slow-3

* If the operating voltage is switched off, the last status is saved (Default).

** Accept the setting - after switching on again via the button, not by Remote Set/Reset

*** Master function - switch off via push button, can only be switched on again via push button





EN LED Status, Button, Rotary Switch

LED green	ON	Function is OK*
LED green, flashing 1 Hz	Overload	Load above 90 % of I nominal
LED green, flashing 5 Hz	Overload	Load above 100 % of I nominal

LED red	OFF	Module switched off or acknowledged*
LED red, flashing 1 Hz	Overload	Output off due to overload/short circuit*
LED red, flashing 5 Hz	Error	Wiring error – feedback (internal error)
LED red, flashing shortly	OFF	Output off via remote set/reset

Button ***	ON/OFF	Nominal operation: ON/OFF
		Load monitoring tripped: 1st push: acknowledge 2nd push: ON

Rotary Switch (I) – Switch Position** Rated current, see page 4.

Rotary Switch (C) – Switch Position** Characteristic: 1: fast 2: middle
3: slow-1 4: slow-2 5: slow-3

* If the operating voltage is switched off, the last status is saved (Default).

** Accept the setting - after switching on again via the button, not by Remote Set/Reset

*** Master function - switch off via push button, can only be switched on again via push button