



Certificate:

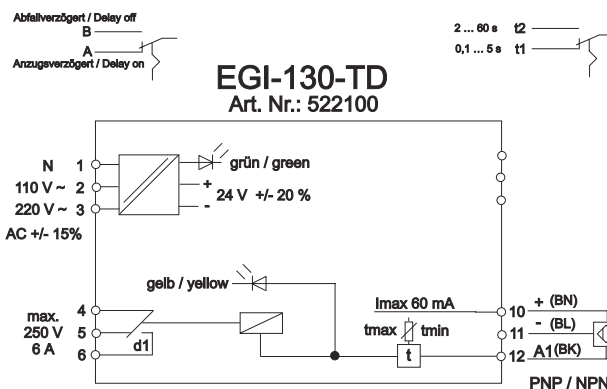
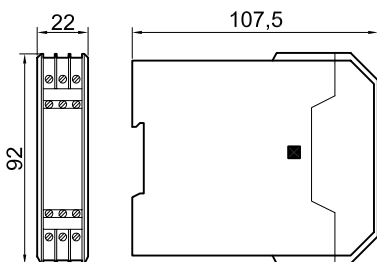


Power Supply EG I-130-TD Series 130 - Relay Output With Time Delay

- To connect one 2, 3 or 4-wire sensor with NPN or PNP transistor output. When connecting an antivalent sensor (4-wire) the NO or NC output can be connected.
- With one output relay (1 x changeover)
- This control unit provides an energising or de-energising delay, which is programmable by a switch:
A = energising delay, B = de-energising delay.

Technical Data

Operating voltage (U_B)	115/230 V AC \pm 15% 40...60 Hz
No-load current (I_0)	typ. 20mA
Output function	1 x potential-free change-over contact
Contact rating each relay max..	250 V AC/ 6 A
Type	EGI-130-TD
Art.-No.	522 100
Connection drawing	see below
Actuating voltage (U_s)	24 V DC \pm 20%
Actuating current max. (I_s)	60 mA
Residual ripple acc. to DIN 41 755 max.	2 %
Actuating signal	pnp or npn
Permitted ambient temperature	-25...+80°C
Display	LED green and yellow
Version adjustable for time	energising and de-energising delay $t_1 = 0,1...5$ s / $t_2 = 2...60$ s
Degree of protection IEC 529	housing: IP 30 connections: IP 20
Connection	screw terminals



All specifications are subject to change without notice. (11/2004)