ICC-GW-V2

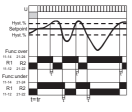
overview



- current/voltage dual trip for analogue signals
- 🔷 2 x NO output relays max. 6A, each independently configured over/under current/voltage
- 2 measuring ranges 0-10V and 0-20mA DC
- 🔷 2 separate independently adjustable set points
- LED indicators for power supply, contact and reaction timer
- 45mm DIN rail mount housing

Function





Control relay for monitoring DC current and DC voltage with two independently adjustable relay outputs.

Under or over current function can be set independently for R1 and R2 by DIP-Switch selection

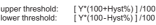
The setpoint (Hyst) can be independently adjusted for both R1 and R2 from 5-50% At the end of tr, the output relay changes as soon as the measured value exceeds one of the set points (Hyst). The time tr is valid for both relays.

When the measured value returns to within

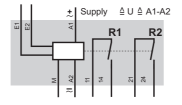
the permitted range, the corresponding relay resets immediately.

Switch "I/Umin" can be used to enable or disable the minimum level control (<4mA or <2V). This could be particularly useful with 4-20mA signals in "Over" function.





Y= (Z*Setpoint%) /100 Z= 10V or 20mA



input	range	resistance	IN _{MAX} (20°C)
E1-M	0 - 10V	98 kOhm	20V
E2-M	0 - 20mA	50 Ohm	40mA

specification

supply voltage variation	nominal voltage -15%+10%		
frequency range	48 - 63 Hz		
duty cycle	100%		
reaction time	0 - 5s		
reset time	< 100ms		
output relay spec.(EN 60974-5	-1)		
I _e AC-15	230V~ 3A		
I _e AC-15	115V~ 3,5A		
I _e DC-13	24V= 2,5A		
expected life time	No		
mechanical	5 x 10 ⁷ operations		
electrical	1 x 10⁵ operations		
screws	pozidriv 1, slot 4mm		
screw tightening torque	0,4Nm		
operating conditions	-20 to +60°C non condensing		

ordering information

part no	sup	ply	output	sup. galv. iso*	: 711 'us	housing types
TCC-GW-V2 230Vac	230V~	2,5VA	2 x NO	yes	no	С
TCC-GW-V2 115Vac	115V~	2,5VA	2 x NO	yes	no	С
TCC-GW-V2 24Vac	24V~	2,5VA	2 x NO	yes	no	С
TCC-GW-V2 24Vdc	24V=	2W	2 x NO	no	no	С

^{*} The measurement input is galvanically isolated from the power supply



F01.00