

Position Indicator Interface Typ REG-FR 'B3'

The REG-FR resistance interface converts the position of a tap changer with resistor row into a BCD code for RegSys system. The tap position is indicated on the built-in display. A build-in power supply supports the measure transducer, display, voltage outputs and relays.

Tap changer resistors (same values) will be connected to the measure input of REG-FR by only 3 or 4 wires. The resistor step value (Rs) of one of these resistors should be adjusted by potentiometer R and will be displayed by a voltage measurement on both front connectors (range DC 5V,Rin >500 k Ω /V), with 0.1V/ Ω at feature 'R1; 0.5V/ Ω at 'R2; 1V/100 Ω at 'R3; 0.5V/100 Ω at 'R4; 0.5V/10 Ω at feature 'R5 on display.

6 relay contacts (NO contacts) and 6 current outputs make the BCD code available for further use.

- Up to 37 uniform resistor tap-change positions are converted into a BCD code
- 3- or 4-wire connection is applicable
- Up to 100 m distance between tap changer and REG-FR
- Contacts with AC 250V 2A, DC 220V 150W
- · Large auxiliary voltage range of the power supply

Technical specifications

Regulations and standards

IEC1010, IEC801-1 to 6	, VDE0110, VDE0160
Interference immunity	EN50082-2
Emitted interference	EN50081-2. EN55011

Mechanical data

Construction	Panel mounted housing DIN43700 144x72x210 mm (WxHxD) material UV94V-1		
Connector	2 pieces: 'F1': 10pol: 'F2': 16pol		
Degree of protection	IP40		
Weight	inclusive 2 connectors < 1.2 kg		
Mounting	within cutout 138x69 mm, 2 clips		
Input			
Row resistor Rs 1.5	5 10 Ω each Step (feature R2)		
5	550 Ω each Step (feature R1)		
30	100 Ω each Step (feature R5)		
100 .	500Ω each Step (feature R3)		
200	1000 Ω each Step (feature R4)		
Number of tap changer r	esistors < 38		
Resistor tolerance Rs	<2 % from adjusted value wire		
3-/ 4-wire connection con	mpensates wire resistance R∟		
Wire resistance RL	< 20 Ω		
Measure current IK	0.110 mA through resistor row		
AC voltage on input	<0.3 V 50 Hz		
Output			
Binary output BCD 1	BCD 20/sign- to the BCD input (50V)		
2	of the REG-D; reference BCD GND		
Voltage at 10kOhm	ON (1) ≥10 V DC		
	OFF (0) \leq 5 V DC		
Voltage output U+	15 V DC ± 10 %; reference GND;		
	Internal resistance 1 kΩ		
Relays with one N/O cor	ntact for output:		
BCD Codes 120/sign-	contact closed (1) / open (0)		
Potential isolation	auxiliary voltage and relays contacts		
	from each other and all other circuits		
Contact load	AC 250 V 2 A, DC 220 V 150 W		
Number of switching ope	erations < 10 ⁵		

F1 F2 REG-FR "B3"144x72mm DIN

Transfer behavior

By default the REG-FR is set to 3-wire connection and the tapchanger resistor to 10 Ω /step at feature R1 (3.0 Ω /step at feature R2; 100 Ω /step at feature R3; 200 Ω /step at feature R4; 30 Ω /step at feature R5) adjusted. If a different adjustment value is required, please specify when ordering.

(Code table								
	ResStep		Output						
	Input:	signal Dez BCD-Code 20 10 8 4			2	1			
	0 Ohm	1	C)	0	0	0	0	1
	1 x Rs 2 x Rs 8 x Rs	2 3 9	0 0 0		0 0 0	0 0 1	0 0 0	1 1 0	0 1 1
	9 x Rs 28 x Rs	10 29	C 1)	1 0	0 1	0 0	0 0	0 1
	29 x Rs 30 x Rs	30 31	1 1		1 1	0 0	0 0	0 0	0 1
	broken wire	39	1		1	1	0	0	1

Cutting the wire on PC board and the wire between connector F2/11 and F2/12 activates the 4 wire resistance compensation. No measure current flows thru the tap switch and short disconnections will be suppressed.

Safety

Safety class / overvoltage category	1/11
Contamination level	2
Test voltage	AC 2.3 kV
Measurement input, BCD-output	to auxiliary voltage to relay contacts
Auxiliary voltage	to relay contacts
Power supply	

Galvanically Feature H1 AC 100 ... 240 V / DC 100 ... 353V isolated Feature H2 AC 20 ... 60 V / DC 20 ... 72V Power consumption < 6 VA / 6 W H1; 1 A/T H2; 2 A/T

Temperature Operation		0 +55 °C
-	Storage, transport	-25 +75 °C

Contact assignment

-	
connector F1	
10pol.	
1	AC/DC L (+)
2	AC/DC N (-)
3	PE
4	Relay common
5	Rel. 20 od.sgn-
6	Relay BCD10
7	Relay BCD 8
8	Relay BCD 4
9	Relay BCD 2
10	Relay BCD 1

connector F2	
16pol.	
11	lk
12	Rsi
13	Rsg
14	GND R
19	U+
20	GND BCD
21	BCD 20 od.sgn-
22	BCD 10
23	BCD 8
24	BCD 4
25	BCD 2
26	BCD 1

We take care of it.

Features			Code		
Position indicator interface REG-FR Panel mount 144 x 72		REG-FR B3			
Auxiliary voltage galvanically isolated	AC 100240 V / AC 20 60 V /	DC 100353 V DC 20 72 V	H1 H2	Transfer behavior	Sample calculation
Row resistor Rs	Rs / step Rs / step Rs / step Rs / step Rs / step	1.5 10 Ω 5 50 Ω 30 100 Ω 100 500 Ω 200 1000 Ω	R2 R1 R5 R3 R4	0.5V / Ω 0.1V / Ω 0.5V / 10 Ω 1.0V / 100 Ω 0.5V / 100 Ω	3.0 R*0.5=1.5 V 24 R*0.1=2.4 V 83 R*0.5/10=4.15 V 300 R*1/100=3.0 V 500 R*0.5/100=2.50V
Deviating code table (max. 6	outputs) 4-wire compe	nsation	Y99	Specify deviating c Example: -90 .	ode table when ordering: 19

The interface is also available without display as a 19^e plug-in module 8TE 3HE (feature B1) or wall mount case (feature B2). Further, interfaces with standard signal input 0/4...20 mA or output codes such as BINARY, AWZ or GRAY-code are available.



For longer distances between REG-FR and the step resistance Rs, the maximum cable length is less due to the DC resistance (see example), but rather determined by interference from parallel cables. A superimposed AC voltage up to 0.3 V at the REG-FR input is allowed. Each application has different earthing and voltage conditions. It can only be said in general, with shielded cables and greater distance to the parallel cables, a longer distance are possible.

Calculate example cable length LWire Gauge 20AWG A=0.5mm² (four-wire with each d=0.8mm, shielded)RL line= supply or return line = 12Ω rho CU 0.02 for solid wireL= R x A / rho = $12 \times 0.5 / 0.02 = 300$ m

 $12\Omega \ 0.5 \text{ m}^2$ results 300m wire length. The interface can compensate the <u>DC resistor</u> of this wire. No interference was considered.

Adjust step resistance Rs with the front panel potentiometer R to $\pm 0.2\%$ accuracy. Is the Step resistance not exactly known, an LED in the '+' measuring socket indicates the respective step centre.

When the step resistance Rs >100 Ω /step, the 2-wire circuit can be used. For this case, bridge pins F2/ 6d - 8d and F2/2d - 4d.

If a different code table is needed, please place this when ordering. Example: -9 ... -0 ... 19

A subsequent change via solder bridges is possible. There is a separate description on request available.