### TRIP CIRCUIT SUPERVISION RELAY TSG 930F flush mounted JUCKER - RELAY

The type TSG 930F relay supervises the trip circuit of the threephase circuit breaker and it activates delayed alarm, the visual indicator and the LED of the corresponding faulty phase, in case of a trip circuit failure or a malfunction of the mechanism. The relays are available for all kinds of three-phase circuit breakers and for any combination of standard trip- and alarm voltages.

Six limiting resistors are supplied separately with the relay TSG 930F X. If the relay is accidentally short circuited, they provide current limitation which will not result in trip coil operation. These resistors are to be installed into the trip circuit, outside the relay, so that stringent safety requirements are maintained.

The six limiting resistors are installed inside the relay TSG 930F N in applications where less stringent safety is required and for 48 and 60 VDC only.

#### **DETECTED FAILURES**

After a 400 ms delay, the relay activates an alarm, the visual indicator and the LED of the corresponding faulty phase, in case of the following occurrences:

- Trip voltage failure
- Trip coil interruption
- Trip circuit wiring interruption
- Circuit breaker malfunction
- Alarm and visual indicator only (without LED) at:
- Alarm voltage failure

#### DESIGN

The relays and the visual indicator are of rugged and proven construction, installed in a phenolic housing and screw terminals. The housing is available for flush mounting.

The monitoring relays AB1, AB2, AB3 have two separate windings (dielectric strength 2,5 kV RMS) capable of attracting the relay individually, or both in series. The alarm relay C has one NO and two NC contacts for alarm functions and a release time of more than 400 ms. The visual indicator is activated in case of a failure and it can only be reset manually. Three LED's marked R, Y and B indicate the corresponding faulty circuit.

#### **FUNCTION**

The relay TSG 930F X must be connected according to wiring diagram 1 for external resistor.

The relay TSG 930F N must be connected according to wiring diagram 2 for internal resistor.

Under normal conditions and with all three circuit breakers closed, the monitoring relays AB 1, AB 2 and AB 3 are attracted via the windings 3-2 (windings 4-1 are disconnected by the NC auxiliary contacts of the three-phase circuit breaker). Alarm relay C is attracted by the NO contacts of relays AB 1, AB 2 and AB 3 in series. Alarm voltage is applied on the visual indicator coil S by the NO part of the DPDT-contact of relay C. The visual indicator can now be reset manually.

Windings 3-2 of the monitoring relays detect every failure in the trip circuits and the failure detecting relay releases. Therefore, after 400 ms relay C releases, resulting in activation of the alarm and the visual indicator. The NC part of the DPDT-

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IP 51 with transparent cover

contact applies alarm voltage to the NC contacts of the relays AB 1, AB 2 and AB 3. The failure detecting relay which had releases before, activates the LED of the corresponding faulty phase circuit.

Under normal conditions and with all three circuit breakers open, the monitoring relays AB1, AB 2 and AB 3 are attracted by both windings 3-2 and 4-1 in series, by means of the NC auxiliary contacts of the circuit breaker. The relays AB 1, AB 2 and AB 3 detects every trip circuit failure in the same manner as described above, with the circuit breaker closed.

The visual indicator remains in the alarm status even after the malfunction is eliminated, thus, indicating a previous, short-term failure. It has to be reset manually.

The relays AB and C are delayed in drop-off for a total of more than 400 ms to prevent a false alarm resulting from brief voltage dips. In addition, the alarm cannot be activated during a normal tripping operation, when windings 3-2 of relays AB 1, AB 2 and AB 3 are momentarely short circuited by the trip relay contacts. However, the alarm is activated if the trip relay fail to reset due to a failure of the circuit breaker tripping mechanism.

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VOLTAGE RANGE			TYPE DESIGNATION - ORDER SPECIFICATION	
The relays TSG 930F are available for all combinations of the follo-				$\underline{\text{TSG 930F}} \qquad \underline{\text{X}} \qquad \underline{11} \qquad \underline{\text{A}} \qquad \underline{12}$
wing trip- and alarm voltages:			Series	
48 V= 60	0 V = 110 V = 1	25 V= 220 V=	Limiting resistor	external X
max. permi	ssible line resistance	e 400 Ohm	for 48 and 60 V DC only	internal N
			Tripping voltage x10	48 V = 05
LIMITING	RESISTORS			60 V = 06
Six limitin	ig resistors are su	pplied separately with the relay		110 V = 11
TSG 930F X, or mounted internally with the relay TSG 930F N.				125 V= 12
They have the following values:				220 V= 22
Tripping voltage Limiting resistors		Alarm voltage x10	A	
48	V= 750 []			48 V= 05
60	V= 1600 🗆			60 V= 06
110	V= 3000 □			110 V= 11
125	V= 3600 □			125 V= 12
220	V= 8900 □			220 V= 22
TECIDUC			Housing dimensions	
TECHNICAL SPECIFICATIONS			Housing dimensions	7 mm
Trip circui	l Itaga 19 6	0 110 125 220V II 20.9/	72 mm	80 mm
Tripping vo	onage 48 - 6	$50 - 110 - 125 - 220 v \square 20\%$		
max. power		2.4.334.44		
consumptio	48 V	2,4 Wall		
	60 V	3,0 Watt		
	110 V	7,0 Watt		
	125 V	8,0 Watt		
	220 V	13 Watt		
Limited cur	rent at			<u>8</u> .
short circui	tat 48 V	65 mA		
	60 - 125 V	40 mA		
	220 V	25 mA		
max. permis	ssible line			O
resistance a	t 48 V	48 🗆		
	60 V	100 🗆	II	onipanei max. 24 mm dnick
	110 - 220V	400 🗆		12 mm
Alarm circ	uit			
alarm voltag	ge 48 - 6	0 - 110 - 125 - 220 V= □20 %		
max. power				
consumptio	n at 48 V	7 1,8 Watt	rii liel∞	
	60 V	2,3 Watt		15
	110 V	2.6 Watt		
	125 V	3.3 Watt		
	220 V	4 9 Watt		
alarm delay		more than 400 ms		
uluilli delay				
Visual indi	icators			Š Š
display		opto-mechanical		
Failure inc	licators	·F		
display		3 LEDs marked R Y B	0 mm normal position	n
anspias				
alarm Rela	ny C		EXTERNAL LIMITING R	LESISTOR DIMENSIONS
test VDF 0453/9 72		Execution 'Standard'		
contacts silver with gold plating $2NC / 1 NO$				
contact load	i	$250V \sim 3A \cos \Box$		
contact load	*	$250V \sim 1A \cos \Box$		
		250V - 0.4A = (0  mS)	- /	
		250V = 0.4A (0  mS)	<u>5   100</u>	
Conoral sr	acifications	250V- 0,2A (40 m3)		
ambient temperature range $20^\circ \div \pm 80^\circ C$				<u>5.0</u>
isolation test about IEC60255-5 and ANSI/IEE C37 90				
weight TSG 930F X without res 900 gr				
weight	Sol 9301 A williou	600 gr		
	TSG 020F N	000 gr	EVTEDNAL LUGTNIC D	EGIGTOR DIMENSIONS
	1 5U 73UF IN	220 gl	EXTERNAL LIMITING R	ESISTOK DIMENSIONS
Housing			very special execution for i	mounting on DIN rail
ingulation UDE 0110.7.50.200 VE 440 VO				
insulation		VDE 0110-7.50 380 VE 440 VG		
protection of	liass			
		IP 51 with transparent cover		↓ 1 <u>0</u> ]
terminals		screw, Ior 2 x 1,5 mm <sup>2</sup> with		
<b>E</b> 4 1 1 1	• • •	wire seal dust proof IP 20		
External limiting resistor				
Value see Table $\Box 10\%$				
i erminais		4 mm <sup>2</sup> with wire seal		
dielectric st	rength	2500 V RMS 50 Hz 1 Min.		4

TYPE DESIGNATION - ORDER SPECIFICATION

Z. Nr. TSG930F-100en Rev. a

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## WIRING DIAGRAM 1 TSG 930F X ... (external resistors)



- 1 TRIP RELAIS
- 2 TRIP CIRCUIT SUPERVISION
- 3 CIRCUIT BREAKER with
- E Tripping coil e auxilary contacts
- R LIMITING RESISTOR
- S VISUAL INDICATORS

# WIRING DIAGRAM 2 TSG 930F N . . . (internal resistors / for 48 and 60 V DC)



1 TRIP RELAIS

- 2 TRIP CIRCUIT SUPERVISION
- 3 CIRCUIT BREAKER with

E Tripping coil e auxilary contacts

R LIMITING RESISTOR