

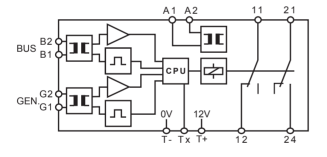


Type: SYND

FEATURES

- Multi function check relay
- Extremely compact
- Rail mounting for easy cabling on the baseplate
- Three wire interface to an optional panel indicator
- Microcontroller and SMD technic for accurate and reliable function.
- . LED indication of bus and generator status

FUNCTION DIAGRAM



Description:

The synchro check relay type SYND is a multifunction unit that can be set to both constant or pulse output as well as to enable or disable synchronization to a "dead bus". The unit is designed with a micro controller to monitor the bus and the generator voltage, as well as the phase differential between two grids.

The SYND ensure the right conditions before the connection of the generator to the bus, in order to avoid damage to the generator and malfunction or damage to the connected equipment.

The unit is specially designed for DIN rail mounting on the base of the control box for an easy connection to the two bus systems.

For a front panel indication of the function, the SYND can be connected through a simple three wire digital interface to the optional panel indicator type SYPD.

Operation:

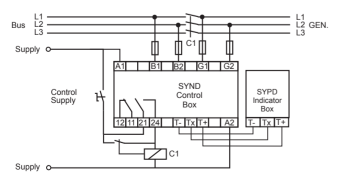
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Dead Bus OFF: When the voltage on the Mains Bus, L1 - L2, and the Generator Bus, L1 - L2, both are above 75% of the nominal value, the SYND will monitor the voltage difference $\Delta V\%$. As soon as ΔV is below the set limit, the SYND will start monitoring the phase difference $\Delta \phi$. If the phase difference $\Delta \phi$ is continuously below the set limit during the elapse of the set delay time $t_{\rm d}$ and the voltages still within the limits, the internal relay will pull in for 100 m sec. if pulse output is selected, or stay in as long as the conditions are within the limits for synchronisation.

Dead Bus ON: Be careful when this function is selected. Personal injury can occur if the bus is disconnected for maintenance. Too the load of the generator can be excessive. When the Mains Bus voltage is detected to be under the Dead Bus $V_{\rm DB}\%$ set limit V the Mains Bus is defined to be dead and the internal relay will pull in if the Generator voltage is above 75% of nominal value. The relay will drop out or stay in according to the function setting on the SYPD as described above.

CONNECTION DIAGRAM



Web: www.thiim.com Webshop: shop.thiim.com

SPECIFICATIONS

ORDERING INFORMATION

INPLIT

Specify from 110 to 500 V Nominal voltage

Max. input

Input resistance 2 kΩ x Unom. Voltage range Frequency range 50 % to 130 % 35 to 70 Hz U_{BUS} low level 75 % fixed 75 % fixed

U_{GEN.} low level U_{BUS},U_{GEN.} voltage differential 2 to 10 % / 4 to 20 % adjustable U_{BUSI}, U_{GEN.} phase angle differential U_{BUSI}, U_{GEN.} phase angle differential Delay 0,2 to 1 sec. adjustable

PERFORMANCE PARAMETERS

ELECTRICAL Supply dependence < 0.01 % / % Δ U supply < 0.02 % / °C Temp. dependence

OUTPUT

Sync pulse delay 200 ms. to 1sec. adjustable 1 x C/O 6 A, 250 VAC, 1500 W Sync pulse relay

Contact rating Mechanical life 30 Million cycles 100 ms. or constant Sync pulse Output for SYPD indicator B7 0 VDC B8 Digital output B9 12 VDC

SUPPLY AC voltage, Nominal ± 20 % 24 V (19,2 to 28,8 V) 110 V (88 to 132 V) with transformer 230 V (184 to 276 V) 400 V (320 to 480 V)

440 V (352 to 528 V) DC supply DC Voltage, Nominal -20 % to +33 %

12V (From 9,6 to 16V) 24V (From 16 to 32V)

45 to 440 Hz (transformer) Frequency range

4 VA, 3 W

GENERAL

- 25 °C to + 55 °C Temperature range

Humidity
Dielectric test voltage

Up to 90 % RH non-condensing Input to AC supply 3750 VAC Coil to relay contacts

Weight 0.28 kg

CE International Standards EN50081 - Emission EMC directive 89/336: EN50082 - Immunity

Low voltage directive 73/23: EN60255 - Electrical Relays

TYPICAL SETTING

Set for max. differential (U $_{\rm BUS}$ - U $_{\rm GEN}$) voltage in % of U $_{\rm GEN}$ $\Delta V\%$ setting

25 mS 100 mS 200 mS 400 mS C1 closing delay 50 mS ± 10 dea. Δω setting ± 15 dea. ± 15 dea. ±7 dea. ± 5 dea DELAY setting
Min. time for 1 rotation 0-360 deg. 0.5 sec. 0.5 sec. 0.5 sec. 0.5 sec 0.5 sec. 12.86 sec. 18 sec. 6 sec. 6 sec. 9 sec. Max. frequency diff. 0.17 Hz 0.17 Hz 0.11 Hz 0.08 Hz 0.06 Hz Max. sync error 16.5 deg. 18 deg. 14 deg. 12.6 deg. 13 deg.

180 Min. time for 1 rotation = $\frac{180}{\Delta \phi \text{ setting}}$ x delay setting 0-360 deg. in sec.

Frequency diff. in Hz time for 1 rotation 0-360 deg.

= $\Delta \phi$ setting + $\left(\frac{\Delta \phi \text{ setting x 2}}{\text{DELAY setting}} \times \text{C1 closing delay}\right)$ Max. sync error in deg.

EXAMPLE:

TYPE

Syncho Check Relay

VOLTAGE BETWEEN PHASES The first three figures of the

voltage in Volt e.g. 400 V

Followed by: 1 for V = 10.0 to 99.9 2 for V = 100 to 999

SUPPLY VOLTAGE18-360 VDC and 20-240 VAC
20 - 28 VAC
99-140 VAC 198-264 VAC 342-484 VAC 374-506 VAC

ADJUSTMENT

Trimpot A adjutable

HOUSING

Rail mounting.(internal transformer)

SIZE

CODE END

