

# COMBINED STARTER **INHIBIT & OVER-SPEED** RELAYS

Type: FRAA for 12 V Type: FRBA for 24 V



## **FEATURES**

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- Extremely resistant to supply voltage drops
- Measurement of r.p.m. is based on frequency
- Both relays detect high frequency in less than 300 msec.
- The high range setting can be adjusted and tested at normal speed
- LEDs indicate the state of the input

## **FUNCTION DIAGRAM**



## **CONNECTION DIAGRAM**

Rail mounting





The starter inhibit & over-speed relay are designed for automatic start of petrol, gas or diesel engines and to prevent engine damage due to failure in the automatic speed control system.

The relays are very accurate monitoring the frequency from either a magnetic pick-up, a tacho generator or the main generator.

### **Operation:**

When the supply voltage is applied, the LED corresponding to the input frequency (r.p.m.) is switched on. If the frequency (r.p.m.) exceeds the setting the relay pulls in with a time delay of max. 300 msec. When the frequency comes below the setpoint, the relay is de-energized with a delay of approximately 1.5 sec. If the latch function is specified, though, the relay remains energized. The latch function is released by removing the power supply.

#### Test function:

If the testfunction is included, the over-speed limit can be adjusted by connecting the terminals TE and ST and adjust the limit to normal speed. When the connection TE - ST is removed the r.p.m. setting will be increased with e.g. 10% again.

Standard test limits over normal speed are 10%, 15%, 20% or 25% of setting.

## Application:

Automatic starters for engines in generator sets, refrigerators and pump units.



## SPECIFICATIONS

## ORDERING INFORMATION

INPUT	Frequency	EXAMPLE:	
	For Namur sensor DIN 19 234	TYPE	
	Optocoupler for external 24 VDC supply	FRAA 12 V supply	
	NPN - PNP	FRBA 24 V supply	
	Transformer, 30 - 500 VAC		
Sensitivity		INPUT FREQUENCY I	RANGE
	Adjustable A version 10 - 5120 Hz	10 - 20 Hz	
	50 -100 % of specified range in order code	20 - 40 Hz	
Max frequency input	approx. 2 x high range	40 - 80 Hz	
Input resistance	2.0 k Ω for 20 V input range	160 - 320 Hz	
	20 k Ω for 100 V input range	320 - 640 Hz	
	360 k Ω for 500 V input range	640 - 1280 Hz	
Min. voltage req.	0.5 V for 20 V input range	1280 - 2560 Hz	
	10 V for 100 V input range	2000 - 5120 HZ	
	30 V for 500 V input range		
PERFORMANCE PARAMETERS		HIGH RANGE	
TIMING		INPUT FREQUENCY I	RANGE
Response time	Max. 300 msec.	20 - 20 Hz	
ELECTRICAL		40 - 80 Hz	
lemp. dependence	lyp. ± 0.04 % / °C	80 - 160 Hz	
Supply dependence	Iyp. ± 0.01 % / % ∆U	160 - 320 Hz	
		520 - 640 HZ 640 - 1280 Hz	
OUTPUT	Relay, 2 x 1 C/O	1280 - 2560 Hz	
Contact rating	6 A, 250 VAC, 1250 W	2560 - 5120 Hz	
Mechanical life	30 Million operations		
Optocoupler			
I ransistor rating	10 mA, 50 VDC	INPUT	
		Namur DI	N 19 234
	AC / DC viotage	Optocoupler NH Transformer 04	2N - PNP 5 to 20 V
Housing 45mm VOX:		10	to 100 V
FRAA	12V AC/DC	30	to 500 V
FRBA	24V AC/DC		
Voltage range	AC: - 20 % to + 15 %	LATCHING Relay not latching	
5 "	DC: - 25 % to + 33 %	Relay latching only LO	W RANGE
Power consumption	8 VA, 4 W	Relay latching only HIC	GH RANGE
		Relay latching LOW ar	nd HIGH RAN
GENERAL		no test	
Tomporaturo rongo	25 °C to + 55 °C	test HIGH RANGE set	point - 10 %
Humidity	Up to 90 % RH non-condensing		
Dielectric test voltage	Input to supply 3000 VAC	ADJUSTMENT	
	Coil to relay contacts 4000 VAC	Fixed sensitivity Trimpot adi	
Weight	Relay contact to relay contact 2500 VAC	minpot. adj.	
Weight	0.20 119	45 mm. 2 x 1 C/O - cor	ntact DIN RA
(6		CODE	
	International Standards	Code end	
EMC directive 89/336:	EN50081 - Emission	Extended code	

77 EMC directive 89/336:

Low voltage directive 73/23:

International Standards EN50081 - Emission EN50082 - Immunity EN60255 - Electrical Relays

+24 V —

В1

B2 -

() 7,5 mA



#### OPTOCOUPLER INPUT:

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