



- **Under and Over Voltage and Frequency Protection**
- Adjustable Voltage and Frequency Deviation Set points
- Optional very fast analogue output (<50mS), (F-versions)

Specifications

Scale: Temperature:

Weight:

Front protection:

Auxiliary Voltage: 100-120, 200-240, 380-415 440-460 or 480VAC 40-70Hz (Fuse 0.5A) 24, 48 or 110VDC (Fuse 2A) Optional Aux. Voltage: Supply tolerance: ± 10% Power rating: 1,5VA Contact Rating: AC: 100VA - 250V/2A max. DC: 50W - 100V/1A max. Adjustments: Trip level Trip delay: U/V: 0/-20% of V nom 0,1-30 secs O/V· 0/+20% of V nom U/Hz: 45-65Hz 0.1-30 secs O/Hz: 45-65Hz C-versions (KPFV53C & KPFV53CF) 0,1-3 secs Hysteresis: Fixed to 1% Analogue Output: Up to 20mA, max 500R Up to 10V, min 100kohm (only on F-versions) (other on request)

-20 to +70°C

IP52 (IP65 optional)

0.64kgs

45-55Hz, 55-65Hz or 45-65Hz

The unit meets EN 61010-1 Cat. III, Pollution degree 2 and the relevant environmental and EMC tests specified in EN 61326-2-4 to comply with the requirements of the major Classification Societies.

Description

KPFV51x is for use on single phase systems. KPFV51x provides precision monitoring of frequency and line voltage on any generator system. When trip delays are set to zero (0,1sec) operation corresponds with G59 requirements.

True RMS measurement not affected by heavily distorted waveforms provides highest up precision (1.0%) protection.

User settable trip levels and delays. Colour of LEDs indicates alarm status. LEDs flash during countdown.

Less than 50mS short circuit detection. R1 (under & over frequency) and R2 (under & over voltage) activates when set level is exceeded and time delay has elapsed. R3 activates when R1 or R2 is activated and can be used as a common alarm.

The F-versions have an fast response mA output signal proportional to the Hz range.

KPFV51C & KPFV51CF

	Fail safe	Latch
		✓
	✓	✓
 		/
√ √	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

KPFV51D & KPFV51DF

	Volt	Hz	Fail safe	Latch
R1		_		
R2	√		√	
R3	\checkmark	_		

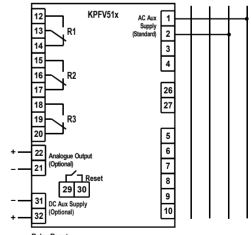
KPFV51D2 & KPFV51D2F

	Volt	Hz	Fail safe	Latch
R1		√		
R2				
R3			/	

KPFV51E & KPFV51F (KPFV51E is the standard version)

	Volt	HZ	Fall safe	Latch
R1		/		
R2	_/		✓	
R3	V			V

Relays shown de-energised. R2 is fail-safe and energises when unit is powered.



Any latched relay is reset by linking terminals 29 and 30 or by interrupting the voltage input to terminal 1.

The MEGACON policy is one of ORDERING EXAMPLE: continuous improvement, consequently equipment supplied Type may vary in detail from this

KPFV51F Aux. Supply 200-240V V nom : 230V Hz range 45-65Hz Analogue output : 4-20mA



SUPPLY L3 L2 L1

N