IPF ELECTRONIC

CI095400

COUNTERS • PULSE COUNTERS

In industrial applications, counting, adding / subtracting of pulses, measuring paths or detecting times are common task areas. However, the use of a PLC is not worthwhile evaluating one or two sensors only. In this case, the multi-function encounters of ipf electronic are a good alternative. Various evaluation variants, amongst others frequency meters, sum counters, time relays, tachometers or wear / maintenance counters enable the use in a variety of applications. The batch counter or total sums function also make more complex tasks possible. The integrated front keypad can conveniently be used to program a pre-selection value or the signal evaluation mode for the operation of a linear measurement system or a rotary encoder.



MECHANICAL DATA

ing material Pla lation depth 53	965 4 mm lastic 3.5 mm 8 mm
ing material Pla lation depth 53	lastic 3.5 mm
lation depth 53	3.5 mm
h48	8 mm
	•
nting method Fro	ront mounting
ge temperature 70	0°C
n 48	8 mm
ng Yes	25
ting frequency 0.0	.03 kHz
ay LC	CD
ay range 99	999999
ay range -99	999999
voltage 19	9.2 V 28.8 V
npn input frequency 30	0 Hz
pnp input frequency 12	2000 Hz
per of pins 8	
ating voltage 10	0 V 260 V
ary voltage 26	60 V
counter Yes	25
control supply voltage Us at AC 50HZ 10	0 V 260 V
l control supply voltage Us at DC 10	0 V 260 V
of electrical connection Sci	crew connection

DIMENSIONAL DRAWING



INSTALLATION



Mounting / Installation may only be carried out by a qualified electrician!





SAFETY WARNINGS

Before initial operation, please make sure to follow all safety instructions that may be provided in the product information!