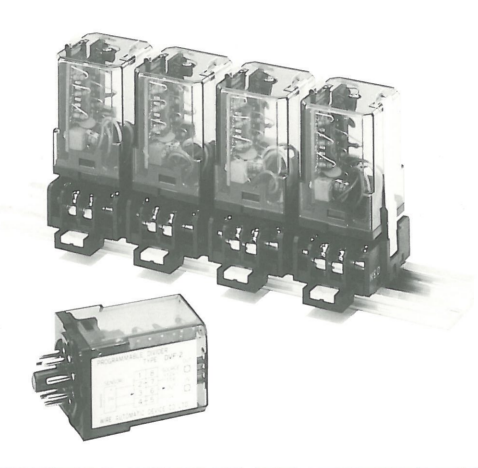
PULSE EQUALIZER

MODEL DVF-2

WADEGO

This device divides the number on any stream of input pulses in two and outputs pulses with equal periods of ON and OFF.



Introduction

The DVF-2 Pulse Equalizer receives pulses from a pulse generator and then outputs half the number of pulses with equal periods of ON and OFF.

Therefore this can be used when the ON or OFF period of the pulse is not sufficiently long enough to drive a counter.

Input pulses				
Output pulses				

Special Features

- The presence of input or output pulses is readily seen on the indications.
- Compact and rail mounted type.





PULSE EQUALIZER.

Specifications

Type:

Pulse Equalizer DVF-2

Socket TP-38X

Power supply:

DC12~15V

Power consumption: 12mA

Non-contact pulse input. Input:

Input by means of "H" (high) and "L" (low)

input signal voltages.

Output:

Non-contact pulse output.

Output by means of "H" (high) and "L" (low)

output signal voltages.

Response frequency: 5kHz

Dividing ratio:

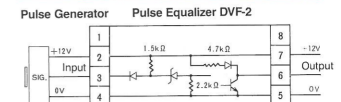
1/2 (fixed) Ambient temperature: -10°C ~ +50°C

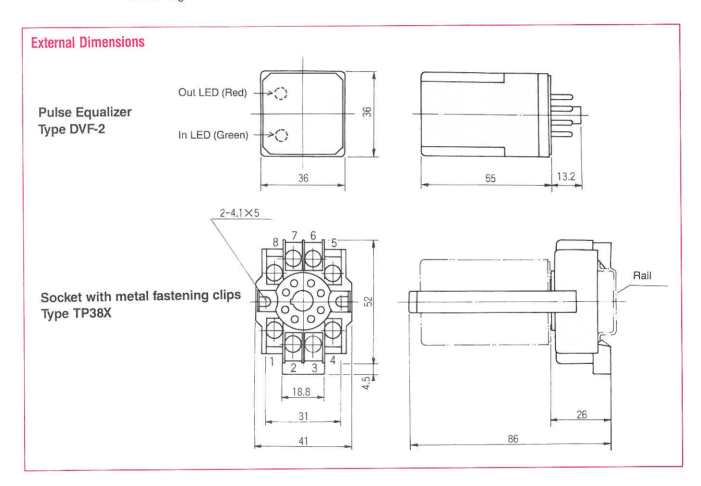
Weight:

Pulse Equalizer 40g

Socket 50g

Connection





This specification may be changed without notification.



wire automatic device co..Ltd.

1-9-27, Jokoji, Amagasaki-shi, Hyogo-ken 660, Japan TEL(06)482-3838 FAX(06)481-6321