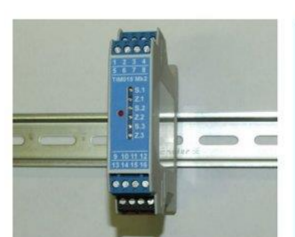
WESCHLER PROCESS LOOP SPLITER

Triple 4-20mA Loop Splitter



- Simple to install and commission
- Clear Plain English operating manuals
- Internal 20V supply to power sensor
- Can scale each output separately
- Low cost and fast delivery
- wide range power supplies

Specifications:

Input

Input resistance 50 Ohms
Input range 4-20mA, 0-10mA
Excitation voltage 20VDC nom. 28mA max

Output

Output range 4-20mA, 0-10mA

Span adjustment +/-9mA Zero adjustment +/-1mA

Response speed 200 mSeconds

Isolation 380V to earth and power
Drive capacity 600 Ohms per loop
Accuracy +/-0.1% span
Temp.Co. +/-75ppm/C

Note: All + O/P terminals are internally connected

Power

Supply voltage 95-265 VAC or 11-30 VDC

Power consumption 3 Watts max Connections Screw terminals - plug-in

Environmental

Working temp. range 0-50 C Storage temp. range -20 to 75 C

Humidity 0-90% rh non-condensing

Sealing IP4

Mechanical

 Mounting
 DIN Rail EN50 022

 Size
 22.5 w x 99h x 111 d

 Weight
 200 grammes

Model TIM018-Mk2

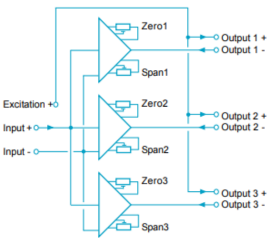
In many industrial systems, 4-20mA will send measurement values from a transmitter or amplifier to other devices such as panel meters, chart recorders, PLC's, controllers etc.

Often, these devices share the same signal, because they are connected in series.

A problem which you may find, is that if any of the devices in the loop is removed, fails, or suffers a wiring fault, all other devices will lose their 4-20mA signal.

The TIM018 helps to solve this problem. It takes one 4-20mA signal and makes 3 copies. Each copy signal can be open circuit or short circuit and will not affect the other loop signals.





Ordering Code:

TIM018-Mk2-AC for 95-265 VAC TIM018-Mk2-DC for 11-30 VDC