

Active High Precision Output Signal Conditioning Module TFW-N Series

Product:

Active High Precision Output Signal Conditioning Module TFW-N Series

Features:

TFW-N series are active high precision signal conditioning module which directly collect and convert PWM signal to 0-20mA/0-10V signal output .

Adopted electromagnetism isolation technology, this module has a higher accuracy and lower temperature drift than that of opto-coupler isolation. The module is input and output terminal isolated (power input /signal output and power output /signal input are mutually isolated).

Application:

Instrumentation



Model Number	Input Signal	Output Signal	Input Voltage (VDC)	Output Voltage (VDC)	Package	Certification
TFW260N	PWM signal (0-100%)	0-20mA	5	--	DIP18	None
TFW560N	PWM signal (0-100%)	0-10V	5	--	DIP18	None

More Press Releases

03/01/2017

Compact Size Isolation Transceiver Module TD-MCAN/TD-MCANFD Series

21/12/2016

2250VDC isolation DC/DC Converter URB1D-L Series 10/15/20WR3 Series (Railway)

12/12/2016

57-528VAC Wide Input Voltage AC/DC Converter LO10-26D04L

12/12/2016

High Voltage Accuracy & Triple Outputs AC/DC Converter LO20-10C0512-01

02/12/2016

200-1500VDC Input Voltage DC/DC Converter PV15/PV40-29BxxA10



PRODUCT

- AC/DC Converter
- DC/DC Converter
- Transceiver Module
- IGBT/LED Driver
- Isolation Amplifier
- EMC Auxiliary Device
- Browse by Industry

SUPPORT

- Application
- Membership
- Sample Request
- Document Download

LINKING

- MORNSUN America
- MORNSUN China
- MORNSUN Germany



SUBSCRIBE TO US

Our newsletter is sent once a month, make sure you receive your update!

SUBSCRIBE