

4 to 20 mA

# WIND SPEED TRANSMITTER

Model : TR-AM3W

ISO-9001, CE, IEC1010

[www.YaLAB.com.tw](http://www.YaLAB.com.tw) 02-2389-0101



 **Lutron**

[www.YaLAB.com.tw](http://www.YaLAB.com.tw)

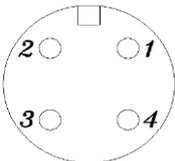
*The Art of Measurement*

# WIND SPEED TRANSMITTER 4 to 20 mA

Model : TR-AM3W

Measuring range	0.5 to 50 m/s
Start wind speed	0.5 m/s.
Accuracy	0.5 m/s ( < 5 m/s ) ± 3% F.S. ( ≥ 5 m/s ) * F.S.. : Full scale
Power supply	DC 12 to 30 V.
Output signal	4 to 20 mA 4 mA = 0 m/s 20 mA = 50 m/s
3 wires connection	* 3 wires : Brown ( + Vcc ), White ( + Iout ), Blue ( Ground ).
Typical load resistance	< 250 ohm.
Body material	Aluminum alloy.
Wind cup material	Stainless steel.
Operating Temperature	-20 to 80 °C.
Operating humidity	0 to 90 %RH.
Protection class	IP65.
Accessory included	Cable plug with 3 wires
Application	When TR-AM3W cooperate the 4-20 mA Controller/Alarm/Indicator CT-2012, then whole system will become the high performance Wind speed Controller/Alarm/Indicator    CT-2012

## WIRES CONNECTION

Connector	Serial No.	Wiring Method	
	1	+Vcc	Brown wire
	2	+Iout	White wire
	3	GND	Blue wire
	4	Shield ( PE )	Bare wire (or Black wire)

\* Appearance and specifications listed in this brochure are subject to change without notice.

TR-AM3W+1512

[www.YaLAB.com.tw](http://www.YaLAB.com.tw) 02-2389-0101