4 to 20 mA

WIND DIRECTION TRANSMITTER

Model : TR-AD3W

ISO-9001, CE, IEC1010







The Art of Measurement

4 to 20 mA WIND DIRECTION TRANSMITTER

Model : TR-AD3W

0 to 360 degrees.
0.5 m/s.
4 to 20 mA
4 mA = 0 degree
20 mA = 360 degrees
Remark :
360 degrees are equal to
16 equal portions
22.5 degrees/ 1 mA.
* 3 wires :
Brown (+ Vcc), White (+ Iout),
Blue (Ground).
< 250 ohm.
Aluminum alloy.
Stainless steel.
-20 to 80 °C .
0 to 90 %RH.
IP65.
Cable plug with 3 wires
When TR-AD3W cooperate the 4-20 mA
Controller/Alarm/Indicator CT-2012,
then whole system will become the high
performance Wind Direction
Controller/Alarm/Indicator
the second se
LTLaten Monitor / Contraller /
PU Monitor / Controller/Alarm
Control Alarm
SET
CT-2012
CT-2012

WIRES CONNECTION

Connector	Serial No.	Wiring Met	Wiring Method	
	1	+Vcc	Brown wire	
	2	+ lout	White wire	
30 04	3	GND	Blue wire	
	4	Shield	Bare wire	
		(PE)	(or Black wire)	

* Appearance and specifications listed in this brochure are subject to change without notice. 1607-TRAD3W