

## O2 SENSOR Module, Transmitter, Flow-Through type

Gas	Model	Sensor	Image	Type	Sensing Method	Measurement Range	Feature	Power Input	Resolution	Detection Limit	Accuracy	Output	Option	Size
O2	O2-SM30-3V	O2 module (0~ 25%)	A small rectangular electronic module with a circular sensor component on top and several pins at the bottom.	module	Electro-Chemical	0~25% O2	O2 detector, high accuracy, stability, 2years lifecycle	3.3V	0.10%	0.50%	2% F.S.	UART, I2C	Power Input : 2.7V	33mm x 33mm x 23mm (L,D,H)
O2	O2-CD300	built in O2 module (0~ 25%)	A white rectangular transmitter unit with a small LCD screen and buttons.	transmitter	Electro-Chemical	0~25% O2	O2 detector, high accuracy, stability, 2years lifecycle	24V DC	0.10%	0.50%	2% F.S.	3wired, 4(0)~20mA, 0(2)~10V	LCD display	123mm x 70mm x 43mm (L,D,H)
O2	O2-SM20-PF	built in O2- SM30 module (0~ 25%)	A flow-through sensor module with a metal housing and a small probe extending from the side.	flow through	Electro-Chemical	0~25% O2	industrial, flow- through type	3.3V	0.10%	0.50%	2% F.S.	UART or I2C	Power Input : 2.7V	58mm x 59.4mm x 26mm (L,D,H)