



PROUD TO PRESENT 

Present for

# STYRE SENSOR FUEL TANK ULTRASONIC

By OTKA TEKNO ADITAMA



# Our Product



## Features:

1. Strong anti-interference ability, can be applied to Serious environment for liquid level measurement.
2. Built-in temperature sensitive components, have real-time and auto Temperature Compensation function.
3. Various types of output to meet the needs of different industrial field interface.
4. High-tech to reach Minimum blind area is only 6mm.



now & tomorrow partner



otka.co.id



@otkatech



@otkatechnology



@otkatechnology



@otkatechnology

# Information

Types	Standart Integrated	Mini Integrated	Separated
Stroke	5m,8m,10m,12m,15m,20m,25m,30m	1m,2m	5m,8m,10m,12m,15m,20m,25m,30m
Blinding Area	≤0.25~1.5m (By Stroke)	≤0.06~0.15m (By Stroke)	≤0.3~1.5m (By Stroke)
Emit Angle	<10°	<6°	<12°
Accuracy	±0.3%F.S	±0.1%(±1mm or ±1.5mm)	±0.3%F.S
Resolution	1mm	1mm	1mm
Power Supply	DC12—24V or AC220V Power: <1.5W	DC12—24V Power: <1.5W	DC12—24V or AC220V Power : <5W
Output	Current: 4~20mA,0~20 mA Voltage: 0~5V,0~10V	Current: 4~20mA,0~20 mA Voltage: 0~5V,0~10V	Current: 4~20mA,0~20 mA Voltage: 0~5V,0~10V
	Digital: RS485(Modbus),GPRS Wireless	Digital: RS485(Modbus)	Digital:RS485(Modbus),HART,GPRS,MiniSD,USB
	On/off:2 NPN/ 2-way Relay	On/Off:3 NPN	On/OFF: 4 Chunnel Relay (AC:5A/ 250V, DC:10A /24V)
	AC: 5A/250VDC:10A/24V)		
Connection	5~10m: M60*2 20~30m:DN80 Flange	M30*1.5	5~10m: M60*2 20~30m:DN80 Flange
Enclosure Rating	Whole: IP65 or IP66/67,Sensor IP68	Whole: IP65 or IP66/67,Sensor IP68	Whole: IP65 or IP66/67,Sensor : IP68

Note : Specification are subject to change without notice



now & tomorrow partner



otka.co.id



@otkatech



@otkatechnology



@otkatechnology



@otkatechnology

# DISCUSSION



now & tomorrow partner



[otka.co.id](http://otka.co.id)



[@otkatech](https://www.facebook.com/otkatech)



[@otkatechnology](https://www.instagram.com/otkatechnology)



[@otkatechnology](https://twitter.com/otkatechnology)



[@otkatechnology](https://www.youtube.com/otkatechnology)



now & tomorrow partner

# THANK YOU

**PT. OTKA TEKNO ADITAMA**

Setiabudi 2 Building 2nd floor Suite 207 B-C. Jl. H. R. Rasuna Said Kav. 62.

Jakarta 12920 ~ Indonesia

T: 021-52900828 - F: 021-52971875

Website: <http://www.otka.co.id> - Email: [info@otka.co.id](mailto:info@otka.co.id)