



Technical Information

Transducer type	Phototransistor
Measures acquired	 ENEL energy meter pulses for active power (20Hz) ENEL energy meter pulses for reactive power (20Hz)
Sealing	IP30
Dimensions	52x27x5mm
Weight	50g
Case material	ABS
Mounting	Adhesive strips
Cable lenght	3m



Light Pulses Double Photoelectric Sensor.

The **EXP2PUL** is a transducer consists of two phoelectric sensors (*Phototransistors*), capable to acquire light pulses coming from an energy meter and transform them into electrical signals.

May be connected to all **Winecap™** product line's **data-loggers** and **probes** suitable for electric consumption monitoring:

IP30	IP65
WSD02-2DI	WSD12-2DI
WSD02-4DI	WSD12-4DI
WSS02-2DI	WSS12-2DI
WSS02-4DI	WSS12-4DI
SD02-2DI	SD12-2DI
SD02-4DI	SD12-4DI

EXP2PUL is a necessary instrument to acquire consumption data coming from any new generation energy counter provided with onboard light pulse generator.

The features shown may be subject to change without notice.





