



# 100% Safe and Ruggedized monitor for High-Voltage safety Loop

ESIL

## FEATURES

- Designed following intrinsic safety rules
- For High Voltage application up to 650V
- Local or Remote activation, Re-arm button
- Unidirectional Interlock System
- Protection against HV Faults
- Protection against Short-circuit to Ground
- Communication CAN bus 2.0B
- Dimensions 137x80x58.5mm, Weight 400g

## APPLICATIONS

- Electrical vehicles (car, truck, bus)
- Inverter, Converter, Battery, FCS, HV networks







1

### ELECTRICAL CHARACTERISTICS @ 25°C to 70°C

Power Supply	9V to 36V (4W)
Interlock circuit current	52mA (typical)
HVIL line impedance	100 ohms (maximum)
Protections	Against HV voltage & CC to ground
I so la ti on	Up to 4000m, Test 60 seconds 10 G $\Omega$
CAN bus speed	Up to 1,000 Kbits/s (every 100ms)
Op. and St. T°C	-2570°C



SERVICE VOLTAGE (12 or 24V)

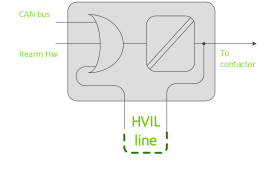
SERIES IDENTIFICATION FOR HVIL MONITORS

NUMBER OF OUTPUTS

ORDERING

-		
2	GND_24V	
6	GND_24V	
9	Command Conta	ictor +
3	Command Conta	actor -
5	HVIL+	
14	HVIL-	
8	Auxiliary Contac	ctor +
7	Auxiliary Conta	ctor -
10	CANH	
11	CANL	
12	Interlock-	
13	Wired Enable	

+24V



### Controls and Interfaces

Box connector (776267-5): To use with plug 776273-x

Box fixation : Screw 3M or Rail DIN

Delivered with 1-meter mating plug