

ICS E1 - Inductive sensors for mobile equipment

Sensors

ICS E1 series

Inductive sensors for mobile equipment

Mobile equipments is one of the most challenging applications ever for a sensor. Any device installed on a machinery being it a garbage truck, mobile crane, concrete mixer, tractor or fire truck, is subject to extreme operating conditions: from continuous exposure to high level of shocks and vibrations, wide temperature variations and voltage fluctuations, with voltage sags and peaks of up to 200 V, frequent high pressure and high temperature wash-down cycles and high electromagnetic interference.

ICS E1 inductive sensors have been developed, to survive these harsh environmental conditions and make you forget about them when installed on the vehicle, granting the highest uptime level of the machinery.



Reliable detection in mobile equipment

ICS E1 sensors is a robust solution for daily outdoor operations and assures accurate and reliable detection of actuating parts such as hydraulic pistons, gears speed and position, cranes position and movement, on mobile work machines.

Main features

- M12, M18 and M30 rugged stainless-steel housings available with 2m high-grade PUR cable or M12-plug
- Maximum electrical and mechanical flexibility with flush or non-flush versions and all output configurations: PNP, NPN, NO, NC
- High switching distances from 4 to 22 mm to allow a safe installation on the machine

Extreme performance

- E1 type approval with an immunity to radiated interference of up to 200 V/m
- Integrated load dump protection to prevent voltage peaks on the on-board power supply
- Wide voltage supply range, from 8 to 60 VDC, to grant proper operation with any vehicle's battery condition
- 20 g vibration resistance, 100 g shock resistance and 40 g continuous shock resistance
- Extended operating temperature range from -40°C to +85°C
- IP68 and IP69K protection degree to avoid any water and moisture penetration during high pressure and high temperature washing cycles

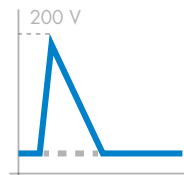


Main benefits



E1-type approval

A rigorous certification for mobile equipment and automotive industries to allow operation on public roads. ICS E1 sensors, with an outstanding immunity to radiated interference of up to 200 V/m, set a new standard in the market for safe operation with presence of severe radiated interference typical of vehicle applications.



Load dump protection

The onboard power supply of the sensor is fully protected against the damaging voltage surges that generally occur in case of a sudden battery disconnection, for a loose connection or corrosion, while the vehicle alternator is supplying charging current. Sensors have been tested according to DIN ISO 7637-2/SAE J1113-11 Pulse 1, 2a, 2b, 3a, 3b, 4, 5a.



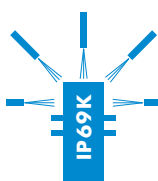
8 to 60 VDC

The wide voltage supply range grants a reliable operation of the sensor in any vehicle's battery conditions, compensating the typical high fluctuations such as voltage sags with discharging batteries, increased voltage during charging or voltage peaks when switching higher electrical loads such as hydraulic pumps.



-40°C to +85°C

ICS E1 sensors have been designed with over specified components to operate reliably even with extreme outdoor conditions or when installed next to hot engines or exhaust systems.



Extreme mechanical durability

Robust stainless steel housings with excellent resistance to corrosive road salt chemicals, increased shock and vibrations resistance, and IP69K design to avoid any water and moisture penetration during periodic high temperature and high pressure cleaning cycles to remove oil, dust, grease and soils accumulated during daily operation.



Plug & play solutions

On request, also pigtail solutions with preassembled cables and rugged connectors typical of mobile equipment, such as Deutsch, Packard and Molex, are available for increased flexibility in the installation and plug & play reliable operation.

ICS E1 series

Inductive sensors for mobile equipment

Applications

Garbage trucks



Mobile cranes



Fire trucks



Earth-moving equipment



Buses



Agriculture machines



Concrete mixers

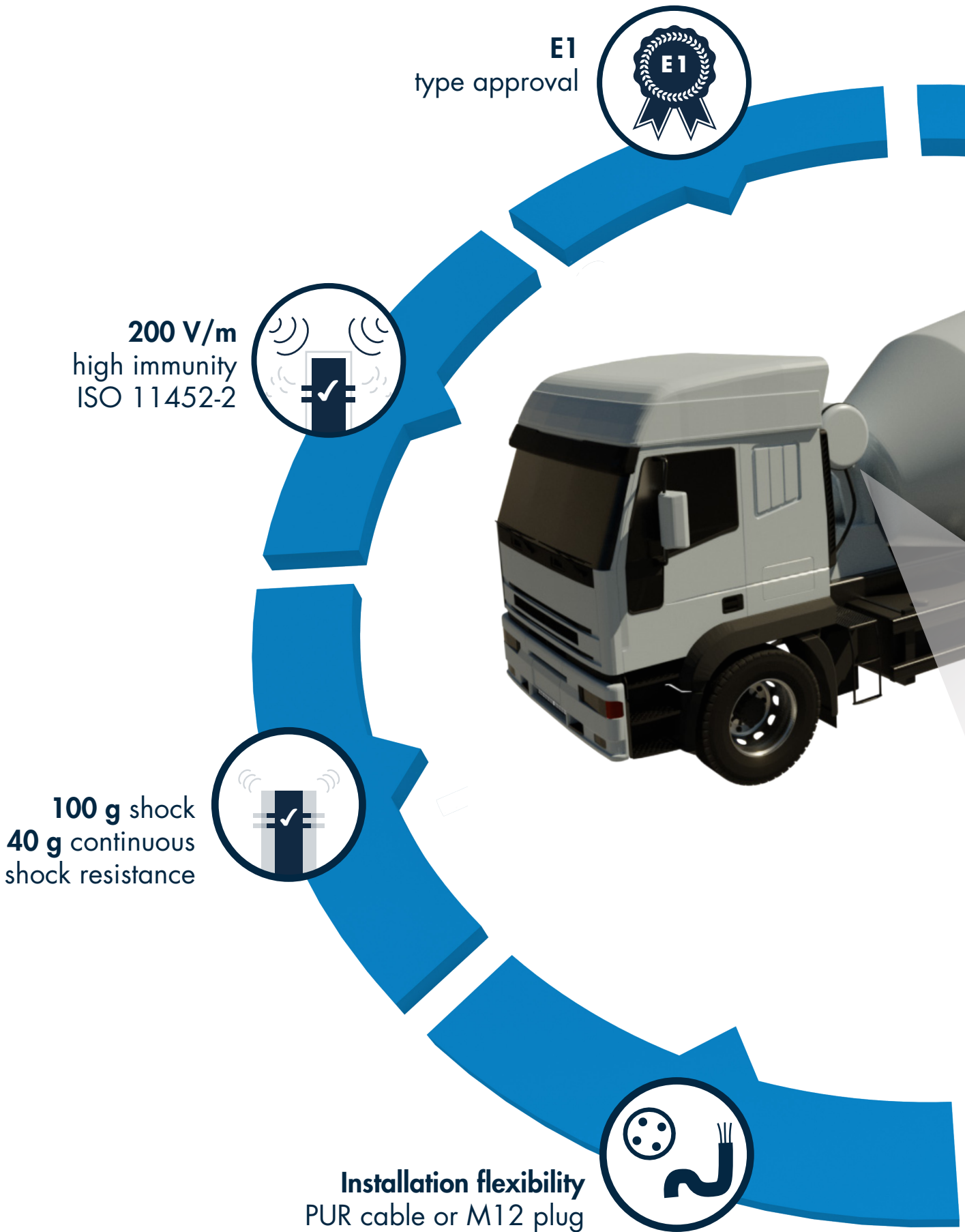


Forklifts



Sensors

CARLO GAVAZZI Automation Components. Specifications are subject to change without notice. Illustrations are for example only.





**Load dump
protection**



**8 - 60 VDC
wide supply voltage**



**IP68, IP69K
protection degree**



**-40°C to +85°C
extended temperature range**

ICS12 E1 series (3-wire DC)

Housing dimension	M12			
Material	Stainless steel AISI 304 housing			
Rated operational voltage	8 to 60 VDC			
Switching frequency	≤ 1300 Hz			
Rated operating distance, Sn	4 mm			
Installation type	Flush			
2m PUR cable	NPN	NO	ICS12L50F04NOB2E1	ICS12L50N08NOB2E1
		NC	ICS12L50F04NCB2E1	ICS12L50N08NCB2E1
	PNP	NO	ICS12L50F04POB2E1	ICS12L50N08POB2E1
		NC	ICS12L50F04PCB2E1	ICS12L50N08PCB2E1
M12 - Plug	NPN	NO	ICS12L50F04NOM1E1	ICS12L50N08NOM1E1
		NC	ICS12L50F04NCM1E1	ICS12L50N08NCM1E1
	PNP	NO	ICS12L50F04POM1E1	ICS12L50N08POM1E1
		NC	ICS12L50F04PCM1E1	ICS12L50N08PCM1E1

ICS18 E1 series (3-wire DC)

Housing dimension	M18			
Material	Stainless steel AISI 304 housing			
Rated operational voltage	8 to 60 VDC			
Switching frequency	≤ 900 Hz			
Rated operating distance, Sn	8 mm			
Installation type	Flush			
2m PUR cable	NPN	NO	ICS18L50F08NOB2E1	ICS18L50N14NOB2E1
		NC	ICS18L50F08NCB2E1	ICS18L50N14NCB2E1
	PNP	NO	ICS18L50F08POB2E1	ICS18L50N14POB2E1
		NC	ICS18L50F08PCB2E1	ICS18L50N14PCB2E1
M12 - Plug	NPN	NO	ICS18L50F08NOM1E1	ICS18L50N14NOM1E1
		NC	ICS18L50F08NCM1E1	ICS18L50N14NCM1E1
	PNP	NO	ICS18L50F08POM1E1	ICS18L50N14POM1E1
		NC	ICS18L50F08PCM1E1	ICS18L50N14PCM1E1

ICS30 E1 series (3-wire DC)

Housing dimension	M30			
Material	Stainless steel AISI 304 housing			
Rated operational voltage	8 to 60 VDC			
Switching frequency	≤ 300 Hz			
Rated operating distance, Sn	15 mm			
Installation type	Flush			
2m PUR cable	NPN	NO	ICS30L50F15NOB2E1	ICS30L50N22NOB2E1
		NC	ICS30L50F15NCB2E1	ICS30L50N22NCB2E1
	PNP	NO	ICS30L50F15POB2E1	ICS30L50N22POB2E1
		NC	ICS30L50F15PCB2E1	ICS30L50N22PCB2E1
M12 - Plug	NPN	NO	ICS30L50F15NOM1E1	ICS30L50N22NOM1E1
		NC	ICS30L50F15NCM1E1	ICS30L50N22NCM1E1
	PNP	NO	ICS30L50F15POM1E1	ICS30L50N22POM1E1
		NC	ICS30L50F15PCM1E1	ICS30L50N22PCM1E1

OUR SALES NETWORK IN EUROPE

AUSTRIA

Carlo Gavazzi GmbH
Ketzergasse 374,
A-1230 Wien
Tel: +43 1 888 4112
Fax: +43 1 889 10 53
office@carlogavazzi.at

BELGIUM

Carlo Gavazzi NV/SA
Mechelsesteenweg 311,
B-1800 Vilvoorde
Tel: +32 2 257 4120
sales@carlogavazzi.be

DENMARK

Carlo Gavazzi Handel A/S
Over Hadstenvej 40,
DK-8370 Hadsten
Tel: +45 89 60 6100
Fax: +45 86 98 15 30
handel@gavazzi.dk

FINLAND

Carlo Gavazzi OY AB
Ahventie, 4 B
FI-02170 Espoo
Tel: +358 9 756 2000
myynti@gavazzi.fi

FRANCE

Carlo Gavazzi Sarl
Zac de Paris Nord II, 69, rue de la Belle Etoile,
F-95956 Roissy CDG Cedex
Tel: +33 1 49 38 98 60
Fax: +33 1 48 63 27 43
french.team@carlogavazzi.fr

GERMANY

Carlo Gavazzi GmbH
Pfnorstr. 10-14
D-64293 Darmstadt
Tel: +49 6151 81000
Fax: +49 6151 81 00 40
info@gavazzi.de

GREAT BRITAIN

Carlo Gavazzi UK Ltd
4.4 Frimley Business Park,
Frimley, Camberley, Surrey GU16 7SG
Tel: +44 1 276 854 110
Fax: +44 1 276 682 140
sales@carlogavazzi.co.uk

ITALY

Carlo Gavazzi SpA
Via Milano 13,
I-20045 Lainate
Tel: +39 02 931 761
Fax: +39 02 931 763 01
info@gavazziacbu.it

NETHERLANDS

Carlo Gavazzi BV
Wijkermeerweg 23,
NL-1948 NT Beverwijk
Tel: +31 251 22 9345
Fax: +31 251 22 60 55
info@carlogavazzi.nl

NORWAY

Carlo Gavazzi AS
Melkeveien 13,
N-3919 Porsgrunn
Tel: +47 35 93 0800
Fax: +47 35 93 08 01
post@gavazzi.no

PORTUGAL

Carlo Gavazzi Lda
Rua dos Jerónimos 38-B,
P-1400-212 Lisboa
Tel: +351 21 361 7060
Fax: +351 21 362 13 73
carlogavazzi@carlogavazzi.pt

SPAIN

Carlo Gavazzi SA
Avda. Iparragirre, 80-82,
E-48940 Leioa (Bizkaia)
Tel: +34 94 480 4037
Fax: +34 94 431 6081
gavazzi@gavazzi.es

SWEDEN

Carlo Gavazzi AB
V:a Kyrkogatan 1,
S-652 24 Karlstad
Tel: +46 54 85 1125
Fax: +46 54 85 1177
info@carlogavazzi.se

SWITZERLAND

Carlo Gavazzi AG
Verkauf Schweiz/Vente Suisse
Sumpfstrasse 3,
CH-6312 Steinhausen
Tel: +41 41 747 4535
Fax: +41 41 740 45 40
info@carlogavazzi.ch

OUR SALES NETWORK IN THE AMERICAS

USA

Carlo Gavazzi Inc.
750 Hastings Lane,
Buffalo Grove, IL 60089, USA
Tel: +1 847 465 6100
Fax: +1 847 465 7373
sales@carlogavazzi.com

CANADA

Carlo Gavazzi Inc.
2660 Meadowvale Boulevard,
Mississauga, ON L5N 6M6, Canada
Tel: +1 905 542 0979
Fax: +1 905 542 22 48
gavazzi@carlogavazzi.com

MEXICO

Carlo Gavazzi Mexico S.A. de C.V.
Circuito Puericultores 22, Ciudad Satelite
Naucalpan de Juarez, Edo Mex. CP 53100
Mexico
T +52 55 5373 7042
F +52 55 5373 7042
mexicosales@carlogavazzi.com

BRAZIL

Carlo Gavazzi Automação Ltda.
Av. Francisco Matarazzo, 1752
Conj 2108 - Barra Funda - São Paulo/SP
Tel: +55 11 3052 0832
Fax: +55 11 3057 1753
info@carlogavazzi.com.br

OUR SALES NETWORK IN ASIA AND PACIFIC

SINGAPORE

Carlo Gavazzi Automation Singapore Pte. Ltd.
61 Tai Seng Avenue #05-06
Print Media Hub @ Paya Lebar iPark
Singapore 534167
Tel: +65 67 466 990
Fax: +65 67 461 980
info@carlogavazzi.com.sg

MALAYSIA

Carlo Gavazzi Automation (M) SDN. BHD.
D12-06-G, Block D12,
Pusat Perdagangan Dana 1,
Jalan PJU 1A/46, 47301 Petaling Jaya,
Selangor, Malaysia.
Tel: +60 3 7842 7299
Fax: +60 3 7842 7399
sales@gavazzi-asia.com

CHINA

Carlo Gavazzi Automation
(China) Co. Ltd.
Unit 2308, 23/F.,
News Building, Block 1, 1002
Middle Shennan Zhong Road,
Shenzhen, China
Tel: +86 755 83699500
Fax: +86 755 83699300
sales@carlogavazzi.cn

HONG KONG

Carlo Gavazzi Automation
Hong Kong Ltd.
Unit No. 16 on 25th Floor, One Midtown,
No. 11 Hoi Shing Road, Tsuen Wan,
New Territories, Hong Kong
Tel: +852 26261332 / 26261333
Fax: +852 26261316

TAIWAN

Branch of Carlo Gavazzi Automation
Singapore Pte. Ltd.
22F-1, No. 500 Shinzheng Rd,
Xitun Dist, Taichung City,
Taiwan, China
Tel. +886 4 2258 4001
Fax +886 4 22584 4002

OUR COMPETENCE CENTRES AND PRODUCTION SITES

DENMARK

Carlo Gavazzi Industri A/S
Hadsten

MALTA

Carlo Gavazzi Ltd
Zejtun

ITALY

Carlo Gavazzi Controls SpA
Belluno

LITHUANIA

Uab Carlo Gavazzi Industri Kaunas
Kaunas

CHINA

Carlo Gavazzi Automation (Kunshan) Co., Ltd.
Kunshan

HEADQUARTERS

Carlo Gavazzi Automation SpA
Via Milano, 13
I-20045 - Lainate (MI) - ITALY
Tel: +39 02 931 761
info@gavazziautomation.com

Energy to Components!

www.gavazziautomation.com