



# WHERE TECHNOLOGY MEETS TRADITION

Making reliable, innovative products and offering services to meet customer expectations, continue to be our company's mission since four generations.

Massimiliano Cacciavillani Managing Director





## A leading player in the market since 1922

LOVATO Electric was founded in Bergamo in 1922. The company has pursued the industrial adventure for almost one hundred years: the commitment of the Cacciavillani family and the firm foundation of its business have enabled the brand to play a leading role in the evolution of the energy and automation market. A challenge always faced with courage, enthusiasm and continuous investments.

### Cutting-edge technologies

An **innovative product** is the offshoot of a technologically advanced production cycle: to produce efficiently, we have always invested in **robotics and automation** in order to facilitate the management of large scale production according to the highest quality standards.



## Italian design At the Bergamo facility, a team of expert

designers and researchers develop innovative and reliable products using the most modern software tools available on the market.



...innovative and dependable





### Total, certified quality

Quality is a key factor in all markets, in particular in our sector of business; therefore, we have always dedicated maximum priority to this aspect. In 1992, we were amongst the first in Italy to select ISO 9001 certification for our management system. Today, quality is a broad concept that embraces multiple issues. We have identified what we consider to be two main issues: environmental management in compliance with ISO 14001 for protection and sustainability of the environment in which we live and a primary factor in any workplace for which we have obtained OHSAS 18001 certification. Strictly controlled production methods guarantee compliance of our products with the main international quality standards. Our products are also certified internally. The test laboratory which is accredited in accordance with EN ISO/IEC 17025 and authorised to carry out tests according to national and international standards, is authorised to issue ACAE/LOVAG certificates.





1

MOTOR CONTROL AND PROTECTION



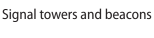


Motor protection circuit breakers



CONTROL
AND SIGNALLING

Pushbuttons and selector switches



CIRCUIT PROTECTION AND ISOLATION





Switch disconnectors

Fuse holders and fuses

AUTOMATION AND CONTROL





Time relays

Monitoring relays







Metering instruments and current transformers

Power factor controllers and thyristor modules



Motor protection relays



Electromechanical starters and enclosures



Soft starters



Variable speed drives



Limit, micro and foot switches



Rotary cam switches



Miniature and residual circuit breakers



Surge protection devices



Modular contactors



Earth leakage relays



Level controls



General purpose relays



Micro PLCs and HMI



Switching power supplies



Automatic transfer switch controllers



Engine and generator controllers



Fire pump controllers



Software and applications

PHOTOVOLTAIC APPLICATIONS

## FIELDS OF APPLICATIONS

PUMPING, IRRIGATION AND PIPING

LIFTING SYSTEMS

ENERGY MANAGEMENT

MACHINE BUILDERS (OEM)

GENSET CONTROLLERS

**ELECTRIC POWER DISTRIBUTION** 

POWER FACTOR CONTROLLERS



Automatic battery chargers



Expansion modules and accessories



### International presence

The presence of **LOVATO Electric** in the major world markets is the result of its ongoing strategy of internationalisation.

**LOVATO Electric Italy** distributes its products worldwide to over 100 countries through its foreign subsidiaries and importer network



#### LOVATO ELECTRIC LTD

Lovato House - Providence Drive Lye STOURBRIDGE West Midlands - DY9 8HQ - ENGLAND Tel. +44 01384 899700 sales@Lovato.co.uk www.Lovato.co.uk

#### LOVATO ELECTRIC GmbH

Im Ermlisgrund 30 76337 WALDBRONN GERMANY Tel. +49 7243 766 937 0 info@LovatoElectric.de www.LovatoElectric.de

#### LOVATO ELECTRIC SP. Z 0.0.

ul. Zachodnia 3 55-330 Błonie k. Wrocławia POLAND Tel. +48 71 7979010 info@LovatoElectric.pl www.LovatoElectric.pl

#### ■ 000 Ловато Электрик

107023, г. Москва ул. Суворовская, д.19, стр. 2, <u>RUSSIA</u> Тел: +7 (495) 998-50-80 info@LovatoElectric.ru www.LovatoElectric.ru

#### **■ LOVATO ELECTRIC SAS**

IMMEUBLE DANICA B
21 Avenue Georges Pompidou
FRANCE
Tel. +33 4 72 91 31 35
info@LovatoElectric.fr
www.LovatoElectric.fr

#### LOVATO ELECTRIC CORPORATION

4500, Garand Street Laval, Quebec <u>CANADA</u> H7L 5Z6 Tel. +579-641-1253 info@Lovato.ca www.Lovato.ca

#### LOVATO ELECTRIC S.L.U

Pol. Ind. Llinars Park
C/. de la Tecnología, 102
Passatge B, Nau 9
08450 LLINARS DEL VALLÈS - <u>SPAIN</u>
Tel. +34 93 7812016
LovatoElectric@LovatoElectric.es
www.LovatoElectric.es

#### LOVATO ELEKTRIK LTD

Araylar Sanayi Sitesi No:9A/36 Özvatan Caddesi Tepeören Mahallesi 34959 Tuzla Istanbul, <u>TURKEY</u> Tel. +90 216 499 86 86 info@LovatoElectric.com.tr www.LovatoElectric.com.tr

#### LOVATO ELECTRIC CO LTD

Shanghai, <u>CHINA</u> 上海市虹井路288号燎申虹桥国际中心B座701单元 邮编: 201103 电话: +86 021 62961837 info@LovatoElectric.cn www.LovatoElectric.cn

#### LOVATO ELECTRIC INC

2017 Georgetown Blvd. CHESAPEAKE, VA 23325 <u>UNITED STATES</u> Tel. +1 757 545-4700 info@LovatoUsa.com www.LovatoUsa.com

#### LOVATO ELECTRIC. S.R.O.

Cizovska 488
397 01 PISEK
CZECH REPUBLIC
Tel. +420 226 203210
Lovato@LovatoElectric.cz
www.LovatoElectric.cz

#### LOVATO ELECTRIC ME FZE

#A101-9, First Floor, Block A
DSO-Operations and Facility Centre
DUBAI SILICON OASIS
Dubai, <u>UAE</u>
Tel. +971 4 371 2713
info@lovatoelectric.ae
www.LovatoElectric.ae

#### LOVATO ELECTRIC SRL

Muntenia Business Center, Splaiul Unirii nr. 16, et. 6, cam. 601 R0-040035, sector 4, Bucarest, <u>ROMANIA</u> Tel. +40 372 074 155 info@LovatoElectric.ro www.LovatoElectric.ro

Lovato
electric

**ENERGY AND AUTOMATION** 

**LOVATO ELECTRIC S.P. A.** 

via Don E. Mazza, 12 24020 Gorle (Bergamo) Italy Tel +39 035 4282111 info@LovatoElectric.com www.LovatoElectric.com









The products described in this publication are subject to be revised or improved at any moment. Catalogue descriptions and details, such as technical and operational data, drawings, diagrams and instructions, etc., do not have any contractual value. In addition, products should be installed and used by qualified personnel and in compliance with the regulations in force for electrical systems in order to avoid damanes and safety bazartes.