

GE's Intelligent Motor Management System



EntelliPro

Motor protection & Motor control



GE imagination at work

Features and benefits

Engineering phase

Features	Benefits
Fast initialisation, no risk	Preprogrammed and tested typicals
Easy adaptation to special requirements	Configuration of preprogrammed typicals
Individual control and protection solutions	Fully free programmable logic
Cost-effective solution	Adaptation to the customer needs
Easy communication and typical function pre-tests	Demonstration kit available
Trusted	SIL and ATEX certified Based on more than 20 years of experience in intelligent motor management technology Profibus-DP certified

Commissioning phase

Features	Benefits
"Repair" wiring errors by software	I/O free configurable
Easy trouble shooting of fully flexible logic	Debug information within WinESG

Operation phase

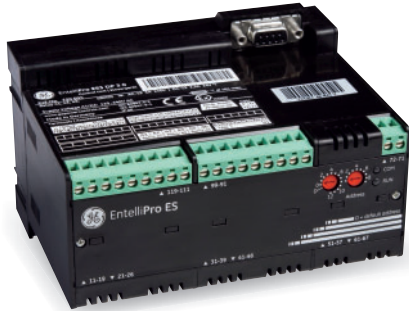
Features	Benefits
All information available at switchgear level	Touch control panel for local handling
High communication availability	Separated segments per switchgear Redundant communication with 2 independent field bus interfaces possible
Advanced trouble-shooting capability	Logging of analogue values in field device Event logging in field device Real time time stamping in field device
Easy parameter management	Comfortable user software WinESG

Maintenance phase

Features	Benefits
Simple spare part handling, plug and play	Communication address set by switches Automatic configuration
Easy communication maintenance	Service plug in each switchgear
Simple expansion of existing installations EPOS systems can be upgraded to EntelliPro	Fully compatible to EPOS system

Motor Management System

ES3



- I/O 7 digital inputs
3 digital outputs

ES5



- I/O 16 digital inputs
8 digital outputs
- 4–20 mA output

Protection

- Overload (Class 5 to 40)
- Earth fault (Residual current)
- Phase loss
- Thermistor (PTC)
- Start current
- Blocked rotor
- Under load
- Maximum starts per time
- Self monitoring
- External device monitoring

More

- Local control and display devices
- Profibus DP and Modbus RTU
- Profibus DP certified
- Predefined control logic
- Free programmable logic
- SIL, ATEX certified

Diagnostic

- Time to overload trip, release
- Number of operations
- Number of motor starts
- Motor ON-time, OFF-time
- Number of overload trips
- Number of thermistor trips
- Maximum currents
- Trip currents

Options

- 24 V DC or 110 – 240 V AC supply

Motor Management System

- Motor protection
- Motor control
- Interface with process control and SCADA system
- Status information from motors and switchgear
- Maintenance information
- Management of settings and configuration

Single drawer with local control

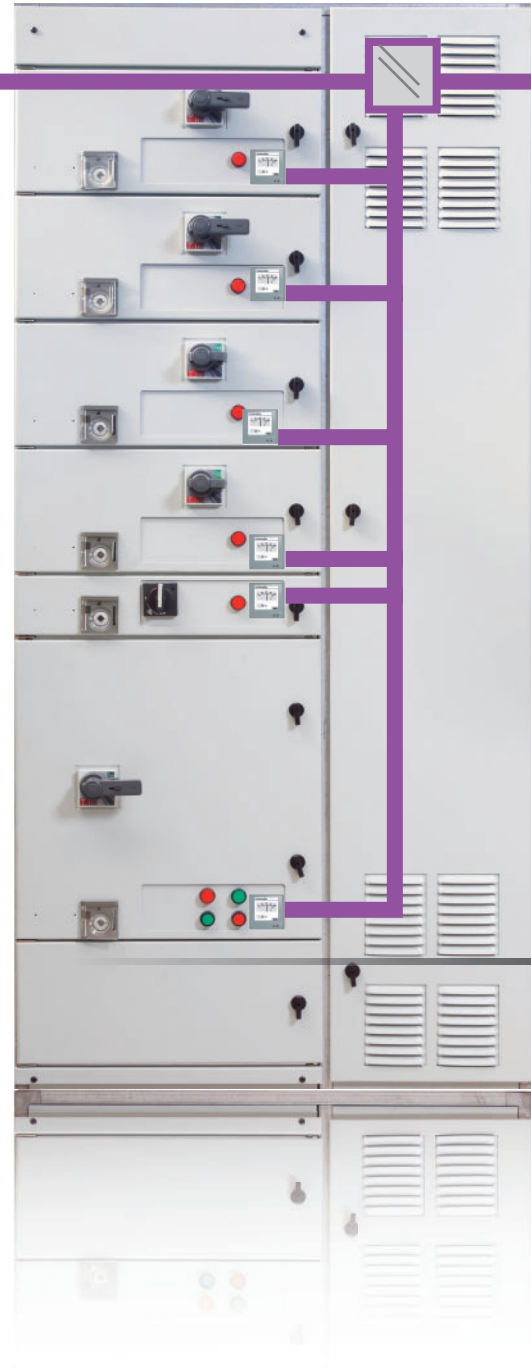


Demonstration kit



Can be used for:

- Personal training
- Pre-testing the SCADA system
- Pre-testing drive application settings



INTELLIGENT



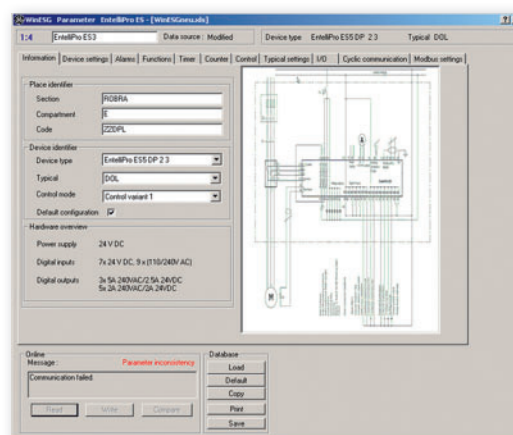
Integrated into MCC panels ...

- SEN Plus
- SEK/SEV 32

Profibus-DP

User software WinESG

- User software for all features
- Comfortable setting management
- Event logging displaying
- Current value displaying



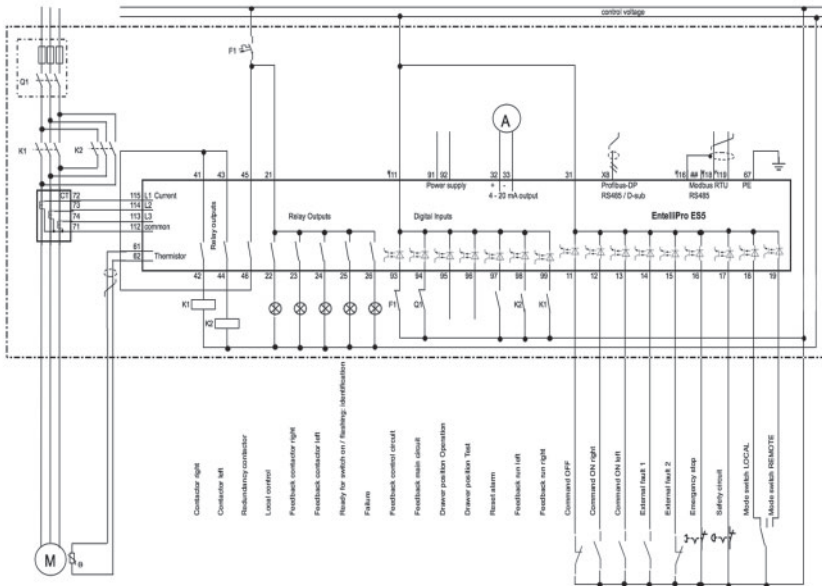
Touch control panel

- Smart local handling
- Smart & easy to use
- Multilingual
- Grafical display



MANAGEMENT

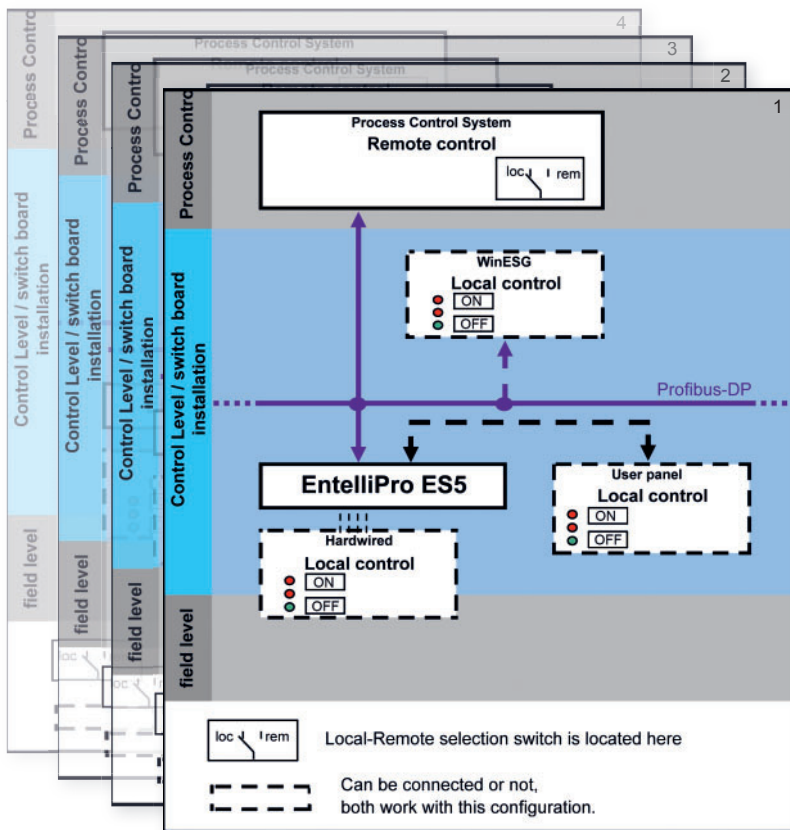
Motor drive application



Drive typicals

- Direct-on-line (DOL)
- Reverse
- Star delta
- Star delta reverse
- Softstarter
- Softstarter reverse
- Dahlander
- Pole changing starter
- Solenoid valve
- Actuator

Typical control logic



Predefined control logic selectable

- The control logic coordinates the commands from four different control units

Motor Management System

Order information



EntelliPro ES5 DP 2 2

ES3 = Standard device
ES5 = Medium device

2 = Power supply and 7 digital inputs, voltage 24V DC
3 = Power supply and 7 digital inputs, voltage 110-240V AC

0 = no additional 9 digital inputs available
2 = additional 9 digital input, voltage 24V DC
3 = additional 9 digital input, voltage 110-240V AC

EntelliPro ES3 DP 2 0	720003	Standard device 24V DC
EntelliPro ES3 DP 3 0	720004	Standard device 110-240V AC
EntelliPro ES5 DP 2 2	720005	Medium device 24V DC
EntelliPro ES5 DP 2 3	720006	Medium device 24V DC
EntelliPro ES5 DP 3 3	720007	Medium device 110-240V AC
EntelliPro CT 8	720022	EntelliPro Current transformer up to 8A
EntelliPro CT 32	720023	EntelliPro Current transformer up to 32A
EntelliPro CT 64	720024	EntelliPro Current transformer up to 64A
EntelliPro CT 630	720025	EntelliPro Current transformer up to 630A
EntelliPro CP3	720028	EntelliPro CP3 HMI 3,3" LCD
EntelliPro CP5	720029	EntelliPro CP5 HMI 7" colour TFT-LCD
EntelliPro Demonstration kit	720030	Demonstration kit for EntelliPro

Installation manual in eight languages available:
german, english, french, spanish, italian, portuguese, dutch, russian

GE Industrial Solutions is a first class global supplier of low and medium voltage products including wiring devices, residential and industrial electrical distribution components, automation products, enclosures and switchboards. Demand for the company's products comes from wholesalers, installers, panelboard builders, contractors, OEMs and utilities worldwide.

www.ge.com/ex/industrialsolutions

www.ge.com/uk/industrialsolutions

Belgium

GE Industrial Belgium
Nieuwevaart 51
B-9000 Gent
Tel. +32 (0)9 265 21 11

Finland

GE Industrial Solutions
Kuortaneenkatu 2
FI-00510 Helsinki
Tel. +358 (0)10 394 3760

France

GE Industrial Solutions
Paris Nord 2
13, rue de la Perdrix
F-95958 Roissy CDG Cédex
Tel. +33 (0)800 912 816

Germany

GE Industrial Solutions
Robert-Bosch Str. 2a
D-50354 Hürth-Efferen
Tel. +49 (0) 2233/ 9719-0

Hungary

GE Hungary Kft.
Váci ut 81-83.
H-1139 Budapest
Tel. +36 1 447 6050

Italy

GE Industrial Solutions
Centro Direzionale Colleoni
Via Paracelso 16
Palazzo Andromeda B1
I-20864 Agrate Brianza (MB)
Tel. +39 039 637 3701

Netherlands

GE Industrial Solutions
Parallelweg 10
NL-7482 CA Haaksbergen
Tel. +31 (0)53 573 03 03

Poland

GE Power Controls
Ul. Odrowaza 15
03-310 Warszawa
Tel. +48 22 519 76 00

Poland

Ul. Leszczyńska 6
43-300 Bielsko-Biała
Tel. +48 33 828 62 33

Portugal

GE Industrial Solutions
Rua Camilo Castelo Branco, 805
Apartado 2770
P-4401-601 Vila Nova de Gaia
Tel. +351 22 374 60 00

Russia

GE Industrial Solutions
27/8, Electroavodskaya street
Moscow, 107023
Tel. +7 495 937 11 11

South Africa

GE Industrial Solutions
Unit 4, 130 Gazelle Avenue
Corporate Park Midrand 1685
P.O. Box 76672 Wendywood 2144
Tel. +27 11 238 3000

Spain

GE Industrial Solutions
P.I. Clot del Tufau, s/n
E-08295 Sant Vicenç de Castellet
Tel. +34 900 993 625

United Arab Emirates

GE Industrial Solutions
Injaz Building, 3rd Floor
Dubai Internet City
PO Box 11549, Dubai
Tel. +971 4 4546912

United Kingdom

GE Industrial Solutions
Houghton Centre
Salhouse Road
Blackmills
Northampton
NN4 7EX
Tel. +44 (0)800 587 1239



GE imagination at work