

A chi di competenza  
*To whom it may concern*

DICHIARAZIONE DI ORIGINE PREFERENZIALE MERCI  
ORGIN DECLARATION

Si dichiara che i seguenti prodotti con validità dal 01/01/2017 al 31/12/2017 sono di origine come specificato nelle pagine seguenti.

Si certifica inoltre che tali prodotti sono conformi ai principi generali di sicurezza, alle norme Europee che li regolano e alla normativa CE.

*We hereby declare that followings items, with validity from 01/01/2017 to 31/12/2017 are of origin as specified in following pages.*

*Furthermore we declare that mentioned items are compliant with fundamental safety standards and principles, European norms and CE marking.*

Padova, 05/12/2016

La Direzione  
Managing Direction

**SENECA S.R.L.**  
Via Austria, 26 - 35127 PADOVA  
Tel. 049.8705359 Fax 049.8706287  
C.F.-P.IVA 02536650282

**SENECA s.r.l.**

Sede legale e operativa / Headquarters:  
Via Austria, 26 - 35127 Padova (PD) - ITALY  
T. +39 049 8705.359 - F. +39 049 8706.287  
info@seneca.it - senecasrl@pec.it  
[www.seneca.it](http://www.seneca.it)

**Informazioni legali / Legal Notice**

• C.F. / P.I. / VAT nr 02536650282  
• Iscrizione camera commercio / Chamber of Commerce registration: C.C.I.A.A. PD N° 236346  
• Iscrizione registro imprese / Company Register: Trib. PD 39486 Reg. Soc.  
Capitale sociale i.v. / Paid-up capital € 2.500.000,00

**Marchi e certificazioni / Marks and certificates**

• S SENECA (SENECA s.r.l.) marchio europeo registrato  
European Community Mark with international registration [Nr. 1055079 - OHIM]  
• Sistema di Qualità Certificato / Certified Quality System [ISO 9001 Nr. 9115.SENE]

| CODICE<br>Order Code | Codice<br>Dogana<br>(TARIC) -<br>Custom<br>Tariff<br>Number | Origine<br>Origin | Descrizione   | Description  |
|----------------------|---|-------------------|---|--|
| <b>A</b>             |   |                   |   |  |
| A-169DV12            | 85291039  |                   | Antenna 169MHz, dip. verticale lambda/2, BNC M, cavo 5 mt | 169MHz vert. Dip. lambda/2 ant, BNC M, 5mt, low loss cable |
| A-169DV14            | 85291039  |                   | Ant. 169MHz, stilo vert. lambda/4, BNC M, L=450 mm        | 169MHz vert. Dip. lambda/2 ant, BNC M, 5mt                 |
| A-169YAGI            | 85291039  |                   | Antenna 169MHz, Yagi a 3 elementi, BNC M, cavo 10 mt      | 169MHz 3 elem. Yagi Ant., BNC M, 10 mt, low loss cable     |
| A-DIN-T201           | 85389099  |                   | Aggancio in plastica da guida DIN per Serie T201          | DIN rail plastic clip for T201 Series                      |
| A-DIR-10-869         | 85291039  |                   | Antenna esterna direttiva 10 elementi UHF 824-960 MHz     | Base station antenna, direct., 869 MHz, 10 elements        |
| A-DIR-6-869          | 85291039  |                   | Antenna esterna direttiva 6 elementi UHF 824-960 MHz      | Base station antenna, directional, 869 MHz, 6 elements     |
| A-GPS                | 85291039  |                   | Antenna GPS esterna con base magnetica MMCX, cavo 3 mt    | External GPS antenna - magnetic mount                      |
| A-GSM                | 85291039  |                   | Antenna esterna GSM dual band swing cavo 3,2 m            | Dual band swing GSM external antenna, cable 3,2 m, SMA     |
| A-GSM-DIR-5M         | 85291039  |                   | Antenna direz. triband GSM-DECT-UMTS SMA-M, cavo 5 mt     | GSM-DECT-UMTS directive compact antenna                    |
| A-GSM-OMNIDIR        | 85291039  |                   | Antenna Omnidir. GSM-UMTS-WIFI, 5.1 dB, SMA-M cavo 5 mt   | GSM-UMTS-WIFI Omnidirectional Antenna                      |
| A-GSM-OMNIDIR-10     | 85291039  |                   | Antenna Omnidir. GSM-UMTS-WIFI, 5.1 dB, SMA-M cavo 10 mt  | GSM-UMTS-WIFI Omnidirectional Antenna, L=10 m              |
| A-GSM-QUAD           | 85291039  |                   | Antenna esterna quadband GSM SMA-M, cavo 4 mt             | GSM quadband antenna                                       |
| ANT-LINK1-MG         | 85291039  |                   | Antenna esterna magnetica dual band SMA cavo 2,5 mt       | Dual band external antenna for Z-LINK1                     |
| A-STIL               | 85291039  |                   | Antenna stilo GSM 90° SMA-M                               | GSM stilo antenna for M-RTU                                |
| A-STIL-D             | 85291039  |                   | Antenna stilo GSM stilo diritta SMA-M                     | Straight GSM Antenna for MY2                               |
| <b>B</b>             |   |                   |   |  |
| BATTHP               | 85076000  |                   | Batteria HP, pacco batteria litio, 14.4V, 18,5 Ah         | Micro-RTU Lithium batteries, 14,4V, 18,5 Ah                |
| BATT-S               | 85076000  |                   | Batteria litio3 celle 11,1 V - 14,5 Ah                    | 3 cell battery, 11,1 V - 14,5 Ah for M-RTU                 |
| BOX-1000-008-10      | 85437090  | IT                | Divisore di tensione 1000 Vdc - 10 V / 80 mV              | Voltage divider 1000 Vdc - 80 mVdc                         |
| BOX-1000-01-10       | 85437090  | IT                | Divisore di tensione 1000 Vdc - 10 V / 100 mV             | Voltage divider 1000 Vdc - 100mVdc / 10 Vdc                |
| <b>C</b>             |   |                   |   |  |
| CASS01               | 85369085  |                   | Cassetta per installazione in esterno su piantana         | M-RTU external application case (type shell)               |
| CLOUD BOX            |   |                   | Server Cloud per accesso remoto ai dati                   | Cloud Server for data remote access                        |
| CODESYS              |   |                   | Piattaforma CODESYS IEC 61131 v.2.3 prog. Z-TWS5          | IEC 61131 CODESYS v.2.3 envir. for Z-TWS5 programm.        |
| CODESYS-SP           |   |                   | CODESYS SENECA PACKAGE                                    | CODESYS SENECA PACKAGE                                     |
| COMPOSITOR           |   |                   | Tool di configurazione e test per convertitori f.o.       | Test and programming toolkit for fiber optic converters    |
| CE-RJ45-RJ45-C       | 85444290  |                   | Cavo Ethernet incrociato (RJ45 / RJ45) 1,5 MT             | Crossover Ethernet cable (RJ45-RJ45)                       |
| CE-RJ45-RJ45-R       | 85444290  |                   | Cavo Ethernet diritto (RJ45 / RJ45) 1,5 MT                | Straight-thru Ethernet cable (RJ45-RJ45)                   |
| CS-DB9F-CFV10        | 85444290  |                   | Cavo di collegamento RS232 (DB9F-CFV10) per M-RTU         | RS232 connection cable (DB9F-CFV10)                        |
| CS-DB9F-CLAMP        | 85444290  |                   | Cavo ser. RS485 (DB9F / morsetti) 1,5 MT - VISUAL/Z-FLOW  | RS485 conn. cable (DB9F-Clamps) for VISUAL                 |
| CS-DB9F-DB25M        | 85444290  |                   | Cavo seriale colleg. S21N - Stampante a impatto FH190-24  | Serial connection cable S21N - FH190-24                    |
| CS-DB9F-DB9F         | 85444290  |                   | Cavo seriale RS232 (DB9F / DB9F)                          | RS232 serial connection cable (DB9F / DB9F)                |
| CS-DB9F-TIP          | 85444290  |                   | Cavo di comunicazione K107B RS232 (DB9F - puntali)        | RS232 communication cable (DB9F - tips)                    |
| CS-DB9F-TIP-V        | 85444290  |                   | Cavo seriale RS485 (DB9F / puntali) 1,5 MT - VISUAL1/2/3  | RS485 serial conn. cable (DB9F - tips) for VISUAL1/2/3     |

|                            |          |    |  |   |
|----------------------------|----------|----|--|---|
| <b>C</b>                   |          |    |  |   |
| <b>CS-DB9M-DB9F</b>        | 85444290 |    | Cavo seriale RS232 dritto per prog. (DB9M / DB9F)        | RS232 straight thru programming cable (DB9M - DB9F)     |
| <b>CS-DB9M-DB9M</b>        | 85444290 |    | Cavo seriale RS232 (DB9M / DB9M)                         | RS232 serial connection cable (DB9M - DB9M)             |
| <b>CS-DB9M-MEF-1012</b>    | 85444290 |    | Cavo com.seriale Z-KEY (DB9M / MEF 10-12) 1,5 MT         | Serial commun. cable (DB9M / MEF 10-12) for Z-KEY       |
| <b>CS-DB9M-MEF-PH</b>      | 85444290 |    | Cavo com. seriale (DB9M / MEF PH) 3 fili 1,5 MT          | Serial comm. cable (DB9M / MEF 10-12) 3 wires, 1,5 mt   |
| <b>CS-DB9M-MICROB</b>      | 85444290 |    | Cavo di comunicazione seiale (DB9M / Micro USB) - Z-TWS5 | Serial comm. Cable (DB9M / Micro USB) - Z-TWS5          |
| <b>CS-DB9M-TIP</b>         | 85444290 |    | Cavo seriale RS485 per radiomodem (DB9M / Puntali)       | RS485 serial connection cable (DB9M - tips)             |
| <b>CS-DB9M-TIP-V</b>       | 85444290 |    | Cavo seriale RS485 (DB9M / puntali) per HMI VISUAL4      | RS485 serial conn. cable (DB9M - tips) for VISUAL4      |
| <b>CS-JACK-DB9F</b>        | 85444290 |    | Cavo seriale di programmazione (Jack / DB9F)             | Serial programming cable (Jack / DB9F)                  |
| <b>CS-JACK-JACK</b>        | 85444290 |    | Cavo di programmazione Z109REG2 / Test-3 (Jack / Jack)   | Programming cable Z109REG2 (Jack / Jack)                |
| <b>CS-RJ10-AMP</b>         | 85444290 |    | Cavo prog. T120 / K120RTD (RJ10 / AMP MODU II 4 F)       | Programm. cable T120/T121/ K120RTD/K121/K111/MyAlarm    |
| <b>CS-RJ10-DB25M-1</b>     | 85444290 |    | Cavo comunicazione modem (RJ10 / DB25M )                 | Communication cable for modem (RJ10 / DB25M)            |
| <b>CS-RJ10-DB25M-2</b>     | 85444290 |    | Cavo comunicazione modem e HMI (RJ10 / DB25M )           | Comm. cable for modem and oper. panels (RJ10 / DB25M)   |
| <b>CS-RJ10-DB9F</b>        | 85444290 |    | Cavo seriale RS232 (RJ10 / DB9F)                         | RS232 serial connection cable (RJ10 / DB9F)             |
| <b>CS-RJ10-DB9M</b>        | 85444290 |    | Cavo seriale modem (RJ10 / DB9M)                         | Modem serial connection cable (RJ10 / DB9M)             |
| <b>CS-RJ10-TIP</b>         | 85444290 |    | Cavo comunicazione seriale (RJ10/ 4 Puntali) mt 1,5      | Serial communication cable (RJ10 / 4 tips) 1,5 mt       |
| <b>CS-TIP-MEF-PH</b>       | 85444290 |    | Cavo com. seriale (Puntali /Connettore 4 vie)            | Serial communication cable (tips/4-ways connector)      |
| <b>CS-TIP-MICROB</b>       | 85444290 |    | Cavo com. seriale ((Puntali / Micro USB) - Z-TWS5        | Serial communication cable (Tips/Micro USB) - Z-TWS5    |
| <b>CS-TPW-TIP</b>          | 85444290 |    | Cavo seriale RS485 Tp-wire (Tp-wire / Puntali)           | RS485 Tp-Wire serial cable (Tp-Wire / tips)             |
| <b>CS-TPW-TPW</b>          | 85444290 |    | Cavo Tp-Wire (Tp-wire / Tp-wire)                         | Tp-Wire cable (Tp-Wire / Tp-Wire)                       |
| <b>CU-A-MICROB</b>         | 85444290 |    | Cavo plug USB-A Micro USB-B 5P (KIT-USB, MY2, Z109REGBP) | USB-A Micro USB-B 5 P plug cable                        |
| <b>CU-A-MINIB-1</b>        | 85444290 |    | Cavo plug USB-A Mini USB-B 5 P, 1 mt                     | USB-A Mini USB-B 5 P plug cable, 1 mt                   |
| <b>CU-A-MINIB-2</b>        | 85444290 |    | Cavo plug USB-A Mini USB-B 5 P, 2 mt                     | USB-A Mini USB-B 5 P plug cable, 2 mt                   |
| <b>CU-A-MICRO-OTG</b>      | 85444290 |    | Cavo adattatore Micro USB OTG – USB Tipo A femmina       | Micro USB OTG to USB Type A (female) Adapter Cable      |
| <b>D</b>                   |          |    |  |   |
| <b>DL169-RS232</b>         | 85176200 | IT | Radiomodem 169MHz, cust. alluminio, RS232, ant. dip.vert | Simple/Half-duplex Radiomodem,RS232 with vert.dip. Ant. |
| <b>DL169-RS232-Y</b>       | 85176200 | IT | Radiomodem 169MHz, cust. alluminio, RS232, antenna 3 el. | Simple/Half-duplex Radiomod,RS232 with Yagi 3 el. Ant.  |
| <b>DL-COUNT</b>            | 84716070 | IT | Datalogger IP 65 ingresso impulsi                        | IP65 pulse input datalogger                             |
| <b>DL-MA</b>               | 84716070 | IT | Datalogger IP 65 ingresso mA                             | IP65 mA input datalogger                                |
| <b>DL-MV</b>               | 84716070 | IT | Datalogger IP 65 ingresso mV                             | IP65 mV input datalogger                                |
| <b>DL-V</b>                | 84716070 | IT | Datalogger IP 65 ingresso V                              | IP65 V input datalogger                                 |
| <b>DOC-CENE-1510-0-ITA</b> | 49111010 |    | Catalogo Energia e Misure Elettriche, Italiano           | Energy & Electrical Mesurement Catalog, ITA             |
| <b>DOC-CFS-1603-IE</b>     | 49111010 |    | Catalogo Forniture & Servizi, Italiano-Inglese           | Industrial Supplies Catalog, ITA-ENG                    |
| <b>DOC-CLIS-1507-0-ITA</b> | 49111010 |    | Catalistino Prodotti, Italiano                           | Catalog-Price List, ITA                                 |
| <b>DOC-CSIN-1603-0-ITA</b> | 49111010 |    | Catalogo Generale Sintetico, Italiano                    | Product Catalog, ITA                                    |
| <b>DOC-PCAT-1611-0-ENG</b> | 49111010 |    | Catalogo Prodotti, Inglese                               | Product Catalog, ENG                                    |
| <b>DOC-PCAT-1511-0-DEU</b> | 49111010 |    | Catalogo Prodotti, Tedesco                               | Product Catalog, DEU                                    |
| <b>DOC-PCAT-1602-0-SPA</b> | 49111010 |    | Catalogo Prodotti, Spagnolo                              | Product Catalog, ESP                                    |

|                            |                 |           |   |   |
|----------------------------|-----------------|-----------|---|---|
| <b>D</b>                   |                 |           |   |   |
| <b>DOC-POVE-1411-0-ENG</b> | <b>49111010</b> |           | Product Overview, Inglese                               | Product Overview, ENG                                     |
| <b>DOC-POVE-1411-0-RUS</b> | <b>49111010</b> |           | Product Overview, Russo                                 | Product Overview, RUS                                     |
| <b>DOC-POVE-1411-0-TEU</b> | <b>49111010</b> |           | Product Overview, Tedesco                               | Product Overview, DEU                                     |
| <b>DOC-PCAT-1511-0-DEU</b> | <b>49111010</b> |           | Product Overview, Cinese                                | Product Overview, CHI                                     |
| <b>DR-2</b>                |                 |           | SOFTWARE ACQUISIZIONE E REGISTRAZIONE DATI 2 CANALI     | 2-CH Data Recorder,acquis.&visual. sw for Modbus IO       |
| <b>DR-4</b>                |                 |           | SOFTWARE ACQUISIZIONE E REGISTRAZIONE DATI 4 CANALI     | 4-CH Data Recorder,acquis.&visual. sw for Modbus IO       |
| <b>DR-8</b>                |                 |           | SOFTWARE ACQUISIZIONE E REGISTRAZIONE DATI 8 CANALI     | 8-CH Data Recorder,acquis.&visual. sw for Modbus IO       |
| <b>DR-16</b>               |                 |           | SOFTWARE ACQUISIZIONE E REGISTRAZIONE DATI 16 CANALI    | 16-CH Data Recorder,acquis.&visual. sw for Modbus IO      |
| <b>DR-32</b>               |                 |           | SOFTWARE ACQUISIZIONE E REGISTRAZIONE DATI 32 CANALI    | 32-CH Data Recorder,acquis.&visual. sw for Modbus IO      |
| <b>DR-64</b>               |                 |           | SOFTWARE ACQUISIZIONE E REGISTRAZIONE DATI 64 CANALI    | 64-CH Data Recorder,acquis.&visual. sw for Modbus IO      |
| <b>DR-2-PLUS</b>           |                 |           | Data Recorder 2 canali + pacchetto plus                 | 2-CH Data Recorder+plus (alarm,math,report,multi-client)  |
| <b>DR-4-PLUS</b>           |                 |           | Data Recorder 4 canali + pacchetto plus                 | 4-CH Data Recorder+plus (alarm,math,report,multi-client)  |
| <b>DR-8-PLUS</b>           |                 |           | Data Recorder 8 canali + pacchetto plus                 | 8-CH Data Recorder+plus (alarm,math,report,multi-client)  |
| <b>DR-16-PLUS</b>          |                 |           | Data Recorder 16 canali + pacchetto plus                | 16-CH Data Recorder+plus (alarm,math,report,multi-client) |
| <b>DR-32-PLUS</b>          |                 |           | Data Recorder 32 canali + pacchetto plus                | 32-CH Data Recorder+plus (alarm,math,report,multi-client) |
| <b>DR-64-PLUS</b>          |                 |           | Data Recorder 64 canali + pacchetto plus                | 64-CH Data Recorder+plus (alarm,math,report,multi-client) |
| <b>D-USB</b>               |                 |           | Driver USB (S107USB, K107USB, EASY USB, S117P1)         | USB drivers (S107USB, K107USB, EASY-USB, S117P1)          |
| <b>E</b>                   |                 |           |   |   |
| <b>EASY CEI</b>            |                 |           | Software di gestione MYALARM2 CEI                       | MYALARM2 CEI software manager                             |
| <b>EASY FLOW COMPUTER</b>  |                 |           | Software di gestione Z-FLOWCOMPUTER                     | Z-FLOWCOMPUTER software manager                           |
| <b>EASY LOG VIEWER</b>     |                 |           | Software DAQ e visualizz. dati per datalogger GSM/GPRS  | Data acquis. and visual. sw for MY2, Z-GPRS2, Z-PC        |
| <b>EASY LP</b>             |                 |           | Raccolta configuratore plug&play strumenti loop powered | Plug&Play sw suite for K120RTD, K121, T120, T121          |
| <b>EASY MYALARM</b>        |                 |           | Configuratore MYALARM                                   | MYALARM configurator                                      |
| <b>EASY MYALARM2</b>       |                 |           | Configuratore MYALARM2                                  | MYALARM2 configuratore                                    |
| <b>EASY MYZ</b>            |                 |           | Software di configurazione Z-GPRS2 con 4 DIP-switch     | Z-GPRS2 (4 Dip switch version) configurator               |
| <b>EASY RELAY</b>          | <b>85437090</b> | <b>IT</b> | Modulo uscita allarme a n° 2 relè SPDT 250 Vac - 3 A    | 2-CH SPDT relay alarm module, 250 Vac, 3 A                |
| <b>EASY SETUP</b>          |                 |           | Suite configuratori strumenti programmabili SENECA      | Plug&Play sw suite for SENECA programmable instr.         |
| <b>EASY SETUP APP</b>      |                 |           | App iOS / Android Suite Completa EASY SETUP             | App iOS / Android EASY SETUP suite for Seneca instr.      |
| <b>EASY Z-GPRS2</b>        |                 |           | Config. Z-GPRS2 e Z-GPRS2-SEAL per modelli ant. 2013-04 | Z-GPRS2 configurator (production from 2013/04)            |
| <b>EASY Z-KEY</b>          |                 |           | Tool di configurazione indirizzo IP Z-KEY               | Configuration toolkit for Z-KEY IP address                |
| <b>EASY-USB</b>            | <b>85437090</b> | <b>IT</b> | Convertitore USB - UART TTL con software di prog.       | USB - UART TTL converter                                  |
| <b>EB 8000</b>             |                 |           | Software di configurazione pannelli operatore VISUAL1/2 | Config. sw for touchscreen oper. panels VISUAL 1/2        |
| <b>EB PRO</b>              |                 |           | Software di configurazione pannelli operatore VISUAL3/4 | Config. sw for touchscreen oper. panels VISUAL 3/4        |
| <b>EDS</b>                 |                 |           | Raccolta file EDS per moduli I/O CANopen                | EDS files connection for CANopen I/P modules              |
| <b>E-POWER PACK</b>        |                 |           | Software di gestione analizzatori di rete Serie S604    | Management software for S604 Series power meters          |
| <b>E-MODBUS PACK</b>       |                 |           | Software di gestione Serie S500 - Modbus / Ethernet     | Sw for S500 energy count. with Modbus/Eth comm.           |

|                     |                 |           |  |   |
|---------------------|-----------------|-----------|--|---|
| <b>E</b>            |                 |           |  |   |
| <b>E-M-BUS PACK</b> |                 |           | Software di gestione Serie S500 - M-BUS                  | Sw for S500 energy count. with Mbus comm.               |
| <b>F</b>            |                 |           |  |   |
| <b>FO TEST</b>      |                 |           | Software test automatico per convertitori fibra ottica   | Fiber optics automatic test software                    |
| <b>FD01</b>         | <b>85437090</b> | <b>IT</b> | Fotorilevatore per conteggio impulsi, max freq 10 Hz     | Pulsecap for Energy counter measurement                 |
| <b>FH190-24</b>     | <b>85371091</b> | <b>IT</b> | STAMPANTE AD IMPATTO 24 COLONNE - ALIM. 9-40 Vdc         | Impact printer, 9-40 Vdc, for S20N1 e S21N1             |
| <b>FLEX-DIN</b>     | <b>85389099</b> | <b>IT</b> | ATTACCO GUIDA DIN PER FLEXTOP E FLEXTOP ISO              | Din rail adapter for T120/T121                          |
| <b>K</b>            |                 |           |  |   |
| <b>K107A</b>        | <b>85437090</b> | <b>IT</b> | AMPLIFICATORE SERIALE RS485/RS485 ISOLATO - ALIM. 24 Vdc | RS485 <-> RS485 serial amplifier/Isolator               |
| <b>K107B</b>        | <b>85437090</b> | <b>IT</b> | CONVERTITORE SERIALE RS232/RS485 ISOLATO - ALIM. 24 Vdc  | RS232 <-> RS485 serial converter/Isolator               |
| <b>K107USB</b>      | <b>85437090</b> | <b>IT</b> | CONVERTITORE USB - RS485                                 | USB <-> RS485 converter / Isolator                      |
| <b>K109LV</b>       | <b>85437090</b> | <b>IT</b> | Isolatore convertitore shunt, alim. 24 Vdc, 6,2 mm       | mV to DC Current/Voltage Isolator/Converter             |
| <b>K109PT</b>       | <b>85437090</b> | <b>IT</b> | CONVERTITORE PT100 / V-mA - ALIM. 24 Vdc - CONT. 6,2mm   | PT100 to DC Current/Voltage Isolator/Converter          |
| <b>K109PT1000</b>   | <b>85437090</b> | <b>IT</b> | CONVERTITORE PT1000 / V-mA - ALIM. 24 Vdc - CONT. 6,2mm  | PT1000 to DC Current/Voltage Isolator/Converter         |
| <b>K109PT-HPC</b>   | <b>85437090</b> | <b>IT</b> | CONVERTITORE PT100 / V-mA - ALIM. 24 Vdc - CONT. 6,2mm   | PT100 to DC Current/Volt. Isol/Conv. High prec.         |
| <b>K109S</b>        | <b>85437090</b> | <b>IT</b> | ISOLATORE GALVANICO - ALIM. 24 Vdc - CONT. 6,2mm         | DC Current/Voltage to DC Current/Voltage Converter      |
| <b>K109TC</b>       | <b>85437090</b> | <b>IT</b> | CONVERTITORE TC / V-mA - ALIM. 24 Vdc - CONT. 6,2mm      | TC to DC Current/Volt. Isolator/Converter-with alarm    |
| <b>K109UI</b>       | <b>85437090</b> | <b>IT</b> | CONVERTITORE V-mA / V-mA - ALIM. 24 Vdc - CONT. 6,2mm    | DC Current/Volt. to DC Current/Volt. Isolator/Converter |
| <b>K111</b>         | <b>85437090</b> | <b>IT</b> | SOGLIA DI FREQUENZA CON 2 USCITE ISOLATE                 | Isolated dual output frequency trip amplifier           |
| <b>K111-C</b>       | <b>85437090</b> | <b>IT</b> | SOGLIA DI FREQUENZA CON 2 USCITE ISOLATE - CONFIGURATA   | Isolated dual output frequency trip amplifier - config. |
| <b>K112</b>         | <b>85437090</b> | <b>IT</b> | ACCOPPIATORE DIGITALE ISOLATO A DOPPIO CANALE DI USCITA  | Universal digital Coupler/Isolator                      |
| <b>K120RTD</b>      | <b>85437090</b> | <b>IT</b> | CONVERTITORE DI RTD LOOP-POWERED NON ISOLATO 4..20mA     | Pt100, Ni100 loop powered converter                     |
| <b>K120RTD-C</b>    | <b>85437090</b> | <b>IT</b> | CONVERTITORE DI RTD LOOP-POWERED PROGRAMMATO             | Pt100, Ni100 loop powered converter, config.            |
| <b>K121</b>         | <b>85437090</b> | <b>IT</b> | CONVERTITORE UNIVERSALE LOOP POWERED                     | Universal isolator converter loop powered               |
| <b>K121-C</b>       | <b>85437090</b> | <b>IT</b> | CONVERTITORE UNIVERSALE LOOP POWERED - Preconfigurato    | Universal isolator converter loop powered - config.     |
| <b>K400CL</b>       | <b>85363030</b> |           | Prot. Sovrat. 25VAC/36VDC, C1/2/3/D1, mA/V/Digit         | Analog and Digital Signals Surge Protection, 6,2 slim   |
| <b>K400CL-10</b>    | <b>85363030</b> |           | Kit 10 p.zi prot. sovrat. K400CL-1                       | K400CL-1 10 pieces kit                                  |
| <b>K-BUS</b>        | <b>85437090</b> | <b>IT</b> | Connettore 2 slot guida DIN 35 mm per alim. rapida       | Expandable power supply connector                       |
| <b>K-SUPPLY</b>     | <b>85369010</b> | <b>IT</b> | Modulo alim. con protezioni elettroniche della linea     | Redundant power supply module for K-Line modules        |
| <b>KIT-USB</b>      | <b>85437090</b> | <b>IT</b> | KIT PROGRAMMAZIONE (Cavo USB + CD)                       | Programming toolkit for USB interface instruments       |
| <b>L</b>            |                 |           |  |   |
| <b>LS-C</b>         |                 |           | Librerie SENECA - CoDeSys                                | SENECA - CoDeSys libraries                              |
| <b>LS-I</b>         |                 |           | Librerie SENECA - Isagraf                                | SENECA - Isagraf libraries                              |
| <b>LS-S</b>         |                 |           | Librerie SENECA - Straton                                | SENECA - Straton libraries                              |
| <b>LS-VI</b>        |                 |           | Librerie SENECA - LabVIEW Driver VI                      | SENECA - LabVIEW Driver VI libraries                    |
| <b>M</b>            |                 |           |  |   |
| <b>M-RTU-1</b>      | <b>85176200</b> | <b>IT</b> | Micro RTU base, 4DI, 2AI, 2DO, morsetti estraibili       | Battery powered compact telemetry unit 4DI, 2AI, 2DO    |
| <b>M-RTU-2</b>      | <b>85176200</b> | <b>IT</b> | Micro RTU base, 2 I, 2AI, 2DO, collettori ad anello      | Battery powered compact telemetry unit 2DI, 2AI         |

| M                |          |    |  |   |
|------------------|----------|----|--|---|
| M-RTU-GP         | 85176200 | IT | KIT Micro RTU PER APPLICAZIONI GENERALI                  | Micro-RTU for general purpose monit.                      |
| M-RTU-PC         | 85176200 | IT | KIT Micro RTU PER PROTEZIONI CATODICHE                   | Micro-RTU for cathodic protection monit.                  |
| M-RTU-WB         | 85176200 | IT | Software di programmazione Micro RTU                     | M-RTU Workbench (M-RTU programming environment)           |
| MSC              | 85437090 | IT | Multifunction Smart Calibrator                           | Multifunction Smart Calibrator                            |
| MSC app          |          |    | Mobile app di configurazione MSC                         | MSC configuration app                                     |
| MSD              | 85235100 |    | Micro SD memory card con adattatore                      | Micro SD memory card with adapter                         |
| MY-0             | 85176200 |    | UNITA' GSM DI GESTIONE ALLARMI E TELECONTROLLO           | Alarm management & Remote Control GSM Unit                |
| MY-PT-150-3      | 90251920 | IT | Trasmettitore portatile per PT100 con PT-150-3-M12       | PT100 handheld transmitter with PT-150-3-M12 probe        |
| MY-PT-250-2      | 90251920 | IT | Trasmettitore portatile per PT100 con PT-250-2-M12       | PT100 handheld transmitter with PT-250-2-M12 probe        |
| MY-PT-150-3R     | 90251920 | IT | Trasmettitore portatile per PT100 con PT-150-3R-M12      | PT100 handheld transmitter with PT-150-3R-M12 probe       |
| MY-PT-KIT        | 90251920 | IT | Trasmettitore portatile per PT100 con 3 sonde PT         | PT100 hand. trans. kit with PT-150-3, PT-250-2, PT-150-3R |
| MY-TC-250-3      | 90251920 | IT | Trasmettitore portatile per termocoppia con sonda TCK    | TC hand. trans. with TCK-250-3-M12 and TCK-W-1000-M12     |
| MY-TC-250-1.5    | 90251920 | IT | Trasmettitore portatile per termocoppia con 2 sonde TCK  | TC hand. Trans. with TCK-250-1,5-M12 and TCK-W-1000-M12   |
| MY-TC-AC         | 90251920 | IT | Trasmettitore portatile per termocoppia con 2 sonde TCK  | TC hand. Trans. with TCK-AC-M12 and TCK-W-1000-M12        |
| MY-TC-KIT        | 90251920 | IT | Trasmettitore portatile per termocoppia con 4 sonde TCK  | TC hand. Trans. Kit with Seneca handled thermocouples     |
| MY-UT            | 90251920 | IT | Trasmettitore portatile temp./umidità con sonda UT-M12   | Temp./Relat. Humidity hand. Trans. with UT-M12 probe      |
| MY2CEI-016-A-220 | 85176200 | IT | MYALARM2-CEI 0-16, ant. est. A-GSM, alim. 220Vac - 12Vdc | MY2-CEI, A-GSM, 220 Vac - 12 Vdc                          |
| MY2CEI-016-A-24  | 85176200 | IT | MYALARM2-CEI 0-16, ant. est. A-GSM, alim. 24Vdc - 12Vdc  | MY2-CEI, A-GSM, 24 Vac - 12 Vdc                           |
| MY2CEI-016-0-220 | 85176200 | IT | MYALARM2-CEI 0-16, ant. integrata, alim. 220Vac - 12Vdc  | MY2-CEI, built-in antenna, 220 Vac - 12 Vdc               |
| MY2CEI-016-0-24  | 85176200 | IT | MYALARM2-CEI 0-16, ant.a integrata, alim. 24Vdc - 12Vdc  | MY2-CEI, built-in antenna, 24 Vac - 12 Vdc                |
| MY2B-0-0-M-B     | 85176200 | IT | MyAlarm2, base / datalogger, Morsetti,                   | MyALARM2 - basic version, no relay, clamps, blue color    |
| MY2B-0-0-M-G     | 85176200 | IT | MyAlarm2, base / datalogger, Morsetti,                   | MyALARM2 - basic version, no relay, clamps, grey color    |
| MY2-KITIP66      | 85369085 | IT | KIT IN ABS PER MONTAGGIO RAPIDO IP66 PROTECTION          | IP66 ABS kit enclosure for field application              |
| MY2B-R-0-M-B     | 85176200 | IT | MyAlarm2, base / datalogger, Relè, Morsetti,             | MyALARM2 - basic version, relay, clamps, blue color       |
| MY2B-R-0-M-G     | 85176200 | IT | MyAlarm2, base / datalogger, Relè, Morsetti,             | MyALARM2 - basic version, relay, clamps, grey color       |
| MY2B-0-0-M-B-4X  | 85176200 | IT | MyAlarm2, base / datalogger, Morsetti, Custodia IP66     | MyALARM2 - basic, no relay, clamps, blue, IP66 case       |
| MY2B-0-0-M-G-4X  | 85176200 | IT | MyAlarm2, Base / datalogger, Morsetti, Custodia IP66     | MyALARM2 - basic, no relay, clamps, grey, IP66 case       |
| MY2B-R-0-M-B-4X  | 85176200 | IT | MyAlarm2, base / datalogger, Relè, Morsetti, Cust. IP66  | MyALARM2 - basic, relay, clamps, blue, IP66 case          |
| MY2B-R-0-M-G-4X  | 85176200 | IT | MyAlarm2, base / datalogger, Relè, Morsetti, Cust. IP66  | MyALARM2 - basic, relay, clamps, grey, IP66 case          |
| MY2G-0-0-M-B     | 85176200 | IT | MyAlarm2, versione GPS, SD card, morsetti,               | MyALARM2 - gps version, no relay, clamps, blue color      |
| MY2G-0-0-M-G     | 85176200 | IT | MyAlarm2, versione GPS, SD card, morsetti,               | MyALARM2 - gps version, no relay, clamps, grey color      |
| MY2G-R-0-M-B     | 85176200 | IT | MyAlarm2, versione GPS, SD card, relè, morsetti,         | MyALARM2 - gps version, relay, clamps, blue color         |
| MY2G-R-0-M-G     | 85176200 | IT | MyAlarm2, versione GPS, SD card, relè, morsetti,         | MyALARM2 - gps version, relay, clamps, grey color         |
| MY2G-0-0-M-B-4X  | 85176200 | IT | MyAlarm2, versione GPS, SD card, morsetti, Custodia IP66 | MyALARM2 - gps, no relay, clamps, blue, IP66 case         |
| MY2G-0-0-M-G-4X  | 85176200 | IT | MyAlarm2, versione GPS, SD card, morsetti, Custodia IP66 | MyALARM2 - gps, no relay, clamps, grey, IP66 case         |
| MY2G-R-0-M-B-4X  | 85176200 | IT | MyAlarm2, versione GPS, SD card, relè, morsetti, IP66    | MyALARM2 - gps, relay, clamps, blue, IP66 case            |

| M               |          |    |  |   |
|-----------------|----------|----|--|---|
| MY2G-R-0-M-G-4X | 85176200 | IT | MyAlarm2, versione GPS, SD card, relè, morsetti, IP66    | MyALARM2 - gps, relay, clamps, grey, IP66 case          |
| MY2S-0-0-M-B    | 85176200 | IT | MyAlarm2, security audio, SD card, morsetti,             | MyALARM2 - security, no relay, clamps, blue color       |
| MY2S-0-0-M-G    | 85176200 | IT | MyAlarm2, versione GPS, SD card, morsetti, grigio        | MyALARM2 - security, no relay, clamps, grey color       |
| MY2S-R-0-M-B    | 85176200 | IT | MyAlarm2, security audio, SD card, relè, morsetti,       | MyALARM2 - security, relay, clamps, blue color          |
| MY2S-R-0-M-G    | 85176200 | IT | MyAlarm2, security audio, SD card, relè, morsetti,       | MyALARM2 - security, relay, clamps, grey color          |
| MY2S-0-0-M-B-4X | 85176200 | IT | MyAlarm2, security audio, SD card, morsetti, Cust. IP66  | MyALARM2 - security, no relay, clamps, blue, IP66 case  |
| MY2S-0-0-M-G-4X | 85176200 | IT | MyAlarm2, security audio, SD card, morsetti, Cust. IP66  | MyALARM2 - security, no relay, clamps, grey, IP66 case  |
| MY2S-R-0-M-B-4X | 85176200 | IT | MyAlarm2, security audio, SD card, relè, morsetti,IP66   | MyALARM2 -security, relay, clamps, blue, IP66 case      |
| MY2S-R-0-M-G-4X | 85176200 | IT | MyAlarm2, security audio, SD card, relè, morsetti, IP66  | MyALARM2 - security, relay, clamps, grey, IP66 case     |
| O               |          |    |  |   |
| OPC-SERVER      |          |    | SOFTWARE DI COMUNICAZIONE E INTERSCAMBIO DATI OPC SERVER | OPC Server Z-TWS  |
| OPC-SERVER-IO-1 |          |    | Software OPC Server I/O 100 tag                          | OPC Server I/O 100 tags                                 |
| OPC-SERVER-IO-2 |          |    | Software OPC Server I/O 500 tag                          | OPC Server I/O 500 tags                                 |
| OPC-SERVER-IO-3 |          |    | Software OPC Server I/O tag illimitati                   | OPC Server I/O unlimited tags                           |
| OPC-SERVER-MB-1 |          |    | Software OPC Server ModBUS Slave 100 tag                 | OPC Server ModBUS Slave 100 tags                        |
| OPC-SERVER-MB-2 |          |    | Software OPC Server ModBUS Slave 500 tag                 | OPC Server ModBUS Slave 500 tags                        |
| OPC-SERVER-MB-3 |          |    | Software OPC Server ModBUS Slave tag illimitati          | OPC Server ModBUS Slave unlimited tags                  |
| OPC-SERVER-D    |          |    | OPC Server demo  | OPC Server demo (30')                                   |
| P               |          |    |  |   |
| PIV-APP         |          |    | App Android per conf. sonde portali MY-PT, MY-TC, MY-UT  | App Android for hanheld probes .(MY-PT, MY-TC, MY-UT)   |
| POZZ-100        | 90259000 |    | POZZETTO INOX ATT. 1/2" GM PER PT100 L=100mm             | Weld-in thermowell, lenght 100 mm                       |
| POZZ-150        | 90259000 |    | POZZETTO INOX ATT. 1/2" GM PER PT100 L=150mm             | Weld-in thermowell, lenght 150 mm                       |
| POZZ-200        | 90259000 |    | POZZETTO INOX ATT. 1/2" GM PER PT100 L=200mm             | Weld-in thermowell, lenght 200 mm                       |
| POZZ-250        | 90259000 |    | POZZETTO INOX ATT. 1/2" GM PER PT100 L=250mm             | Weld-in thermowell, lenght 100 mm                       |
| POZZ-300        | 90259000 |    | POZZETTO INOX ATT. 1/2" GM PER PT100 L=300mm             | Weld-in thermowell, lenght 100 mm                       |
| POZZ-50         | 90259000 |    | POZZETTO INOX ATT. 1/2" GM PER PT100 L=50mm              | Weld-in thermowell, lenght 100 mm                       |
| PT-150-3-M12    | 90251920 | IT | PT100 classe B, d=3 mm, L= 150 mm, attacco M12           | PT100 class B, d=3 mm, L= 150 mm, M12 connector         |
| PT-250-2-M12    | 90251920 | IT | PT100 classe B, d=2 mm, L= 250 mm, attacco M12           | PT100 class B, d=2 mm, L= 250 mm, M12 connector         |
| PT-150-3R-M12   | 90251920 | IT | PT100 classe B, d=3 mm, L= 150 mm, term. rastr. att. M12 | PT100 class B, d=3 mm, L= 150 mm, tapered terminal, M12 |
| PT100-100       | 90251920 | IT | Pt100 L=100 mm 3 fili testa stagna att.1/2" G.M.         | Pt100 std length 100 mm                                 |
| PT100-100-MA    | 90251920 | IT | Pt100 L=100 mm 3 fili testa stagna att.1/2" G.M. 4-20 mA | Pt100 std length 100 mm, 4-20 mA output                 |
| PT100-150       | 90251920 | IT | Pt100 L=150 mm 3 fili testa stagna att.1/2" G.M.         | Pt100 std length 150 mm                                 |
| PT100-150-MA    | 90251920 | IT | Pt100 L=150 mm 3 fili testa stagna att.1/2" G.M. 4-20 mA | Pt100 std length 150 mm, 4-20 mA output                 |
| PT100-200       | 90251920 | IT | Pt100 L=200 mm 3 fili testa stagna att.1/2" G.M.         | Pt100 std length 200 mm                                 |
| PT100-200-MA    | 90251920 | IT | Pt100 L=200 mm 3 fili testa stagna att.1/2" G.M. 4-20 mA | Pt100 std length 200 mm, 4-20 mA output                 |
| PT100-250       | 90251920 | IT | Pt100 L=250 mm 3 fili testa stagna att.1/2" G.M.         | Pt100 std length 250 mm                                 |

|                  |          |    |  |   |
|------------------|----------|----|--|---|
| PT100-250-MA     | 90251920 | IT | Pt100 L=250 mm 3 fili testa stagna att.1/2" G.M. 4-20 mA | Pt100 std length 250 mm, 4-20 mA output                 |
| PT100-300        | 90251920 | IT | Pt100 L=300 mm 3 fili testa stagna att.1/2" G.M.         | Pt100 std length 300 mm                                 |
| PT100-300-MA     | 90251920 | IT | Pt100 L=300 mm 3 fili testa stagna att.1/2" G.M. 4-20 mA | Pt100 std length 300 mm, 4-20 mA output                 |
| PT100-50         | 90251920 | IT | Pt100 L=50 mm 3 fili testa stagna att.1/2" G.M.          | Pt100 std length 50 mm                                  |
| PT100-50-MA      | 90251920 | IT | Pt100 L=50 mm 3 fili testa stagna att.1/2" G.M. 4-20 mA  | Pt100 std length 50 mm, 4-20 mA output                  |
| PT100-A          | 90251920 | IT | TERMORES. X ARIA AMBIENTE [CONT. IP66] STANDARD          | Atmosphere PT100  |
| PT100-A-MA       | 90251920 | IT | TERMORES. X ARIA AMBIENTE [CONT. IP66] USCITA 4-20mA     | Atmosphere PT100, 4-20 mA output                        |
| PT100-SOLAR      | 90251920 | IT | PT100 SOLARE CON PIASTRINA 25x25x3 mm, CON CAVO 3 METRI  | Single elem. 3 wires Pt100 for photovoltaic modules     |
| PT100-SOLAR-MA   | 90251920 | IT | SONDA DI TEMPERATURA MODULI F.V. con uscita 4-20Ma       | Single elem. Pt100 for photovolt. modules, out 4-20 mA  |
| R                |          |    |  |   |
| RC-V250-100      | 85437090 | IT | SENSORE di ROGOWSKI 100mV/kA-50/60Hz - Cavo 2mt          | Rogowski coil, 100 mv/kA output, 50-60 Hz, Ø 115 mm     |
| RC-V400-050      | 85437090 | IT | SENSORE di ROGOWSKI 50mV/kA-50/60Hz - Cavo 2mt           | Rogowski coil, 50 mv/kA output, 50-60 Hz, Ø 115 mm      |
| RC-V400-100      | 85437090 | IT | SENSORE di ROGOWSKI 100mV/kA-50/60Hz - Cavo 2mt          | Rogowski coil, 100 mv/kA output, 50-60 Hz, Ø 115 mm     |
| RC-V500-100      | 85437090 | IT | SENSORE di ROGOWSKI 100mV/kA - 50/60Hz - Cavo 2mt        | Rogowski coil, 100 mv/kA output, 50-60 Hz, Ø 147 mm     |
| RC150-025-100-3M | 85437090 | IT | Sens. Rogowski L=25cm D.int.8cm 100mV/1KA-50Hz cavo 3mt  | Rogowski Coil L=25cm Øint.8cm,100mV/1KA-50Hz, L=3mt.    |
| RC150-035-100-3M | 85437090 | IT | Sens. Rogowski L=35cm D.int.11cm 100mV/1KA-50Hz cavo 3mt | Rogowski Coil L=35cm Øint.11cm,100mV/1KA-50Hz, L=3mt.   |
| RC150-040-100-3M | 85437090 | IT | Sens. Rogowski L=40cm D.int.12cm 100mV/1KA-50Hz cavo 3mt | Rogowski Coil L=40cm Øint.12cm,100mV/1KA-50Hz, L=3mt.   |
| RC150-060-100-3M | 85437090 | IT | Sens. Rogowski L=60cm D.int.19cm 100mV/1KA-50Hz cavo 3m  | Rogowski Coil L=60cm Øint.19cm,100mV/1KA-50Hz, L=3mt.   |
| RC150-090-100-3M | 85437090 | IT | Sens. Rogowski L=90cm D.int.28cm 100mV/1KA-50Hz cavo 3m  | Rogowski Coil L=90cm Øint.28cm,100mV/1KA-50Hz, L=3mt.   |
| RC150-120-100-3M | 85437090 | IT | Sens. Rogowski L=12cm D.int.38cm 100mV/1KA-50Hz cavo 3m  | Rogowski Coil L=120cm Øint.38cm,100mV/1KA-50Hz, L=3mt   |
| RC150-180-100-3M | 85437090 | IT | Sens. Rogowski L=180cm D.int.57cm 100mV/1KA-50Hz cavo 3m | Rogowski Coil L=180cm Øint.57cm,100mV/1KA-50Hz, L=3mt   |
| RC150-RIC-KIT30  | 85437090 | IT | Ricambio Kit Rog RC150 L=30cm D. 9,5cm 100mV/1KA cavo 3m | Rogowski Coil Kit Spare Parts RC150 L=30cm              |
| RC150-RIC-KIT45  | 85437090 | IT | RICAMBIO KIT ROG RC150 L=45cm D. 14cm 100mV/1KA CAVO 3mt | Rogowski Coil Kit Spare Parts RC150 L=45cm              |
| RC150-RIC-KIT70  | 85437090 | IT | RICAMBIO KIT ROG RC150 L=70cm D. 22cm 100mV/1KA CAVO 3mt | Rogowski Coil Kit Spare Parts RC150 L=70cm              |
| RC150-CAVEX-ROG1 | 85437090 | IT | ESTENSIONE DI 1 mt. DEL CAVO STANDARD BOBINA ROG. L1     | Cable extension beyond 3 mt. for Rogwski Coil conn. L.1 |
| RC150-CAVEX-ROG2 | 85437090 | IT | ESTENSIONE DI 1 mt. DEL CAVO STANDARD BOBINA ROG. L2     | Cable extension beyond 3 mt. for Rogwski Coil conn. L.2 |
| RC150-CAVEX-ROG3 | 85437090 | IT | ESTENSIONE DI 1 mt. DEL CAVO STANDARD BOBINA ROG. L3     | Cable extension beyond 3 mt. for Rogwski Coil conn. L.3 |
| RC190-030-333-3M | 85437090 | IT | Sens. Rogowski L=30cm D.int.9cm 333mV/1KA-50Hz cavo 3m   | Rogowski Coil L=30cm Øint.9,5cm,333mV/1KA-50H, L=3mt    |
| RC190-035-333-3M | 85437090 | IT | Sens. Rogowski L=35cm D.int.11cm 333mV/1KA-50Hz cavo 3m  | Rogowski Coil L=35cm Øint.11cm,333mV/1KA-50H, L=3mt     |
| RC190-060-333-3M | 85437090 | IT | Sens. Rogowski L=60cm D.int.19cm 333mV/1KA-50Hz cavo 3m  | Rogowski Coil L=60cm Øint.19cm,333mV/1KA-50H, L=3mt     |
| RC190-090-333-3M | 85437090 | IT | Sens. Rogowski L=90cm D.int.28cm 333mV/1KA-50Hz cavo 3m  | Rogowski Coil L=90cm Øint.28cm,333mV/1KA-50H, L=3mt     |
| RC190-120-333-3M | 85437090 | IT | Sens. Rogowski L=120cm D.int.38cm 333mV/1KA-50Hz cavo 3m | Rogowski Coil L=120cm Øint.38cm,333mV/1KA-50H, L=3mt    |
| RC190-180-333-3M | 85437090 | IT | Sens. Rogowski L=180cm D.int.57cm 333mV/1KA-50Hz cavo 3m | Rogowski Coil L=180cm Øint.57cm,333mV/1KA-50H, L=3mt    |
| RM169-169DV12    | 85176200 | IT | Radiomodem 169MHZ, 1DI,1DO, RS485, ant. dip. lambda/2    | Radiomodem 169MHZ, 1DI,1DO,1RS485, vertical dipole ant. |
| RM169-169YAGI    | 85176200 | IT | Radiomodem 169MHZ, 1DI,1DO, RS485 + ant. Yagi 3 el.      | Radiomodem 169MHZ, 1DI,1DO,1RS485, 3 elements Yagi ant. |
| RM169-169DV14    | 85176200 | IT | Radiomodem 169MHZ, 1DI,1DO, RS485, ant. stilo lambda/4   | Radiomodem 169MHZ, 1DI,1DO,1RS485, vertical stilo ant.  |



| R                |          |    |   |   |
|------------------|----------|----|---|---|
| RM169            | 85176200 | IT | Radiomodem 169MHZ, 1DI,1DO, RS485 connett. BNC F no ant.  | Radiomodem 169MHZ, 1DI,1DO,1RS485, BNC-F connector      |
| RM169-SETUP      |          |    | Software di configurazione radiomodem RM169               | RM169 radiomodem software configuration                 |
| RTURADIO-169     | 85176200 | IT | Rtu Radio 169MHZ, 4DI, 2 DO, 1 contatore,2 AO,2 AI,RS485  | Radiomodem 169MHZ, 4DI, 2DO, 2AO, 2AI, RS485            |
| RTURADIO-169DV14 | 85176200 | IT | Rtu Radio 169MHZ, 4DI, 2 DO, 1 contatore,2 AO,2 AI,RS485  | Radiomodem 169MHZ, 4DI, 2DO, 2AO, 2AI, RS485, vertical  |
| RTURADIO-169DV12 | 85176200 | IT | Rtu Radio 169MHZ, 4DI, 2 DO, 1 contatore,2 AO,2 AI,RS485  | Radiomodem 169MHZ, 4DI, 2DO, 2AO, 2AI, RS485, dipole    |
| RTURADIO-169YAGI | 85176200 | IT | Rtu Radio 169MHZ, 4DI, 2 DO, 1 contatore,2 AO,2 AI,RS485  | Radiomodem169MHZ, 4DI, 2DO, 2AO, 2AI, RS485, yagi       |
| RTURADIO-SETUP   |          |    | Software di configurazione radiomodem RTURADIO            | RTURADIO radiomodem software configuration              |
| S                |          |    |   |   |
| S100S-1-ST       | 85044030 | IT | Alim. doppio per loop di corrente, alim. 115 / 230 Vac    | Current loop dual power supply, 115 / 230 Vac           |
| S100S-3-ST       | 85044030 | IT | ALIMENTATORE DOPPIO PER LOOP DI CORRENTE - ALIM. 24 Vac   | Current loop dual power supply, 24 V                    |
| S102-1-ST        | 85437090 | IT | CONVERTITORE Ohm/V-I - ALIM. 115/230 Vac                  | Potentiometer to DC isolator / converter, 115 / 230 Vac |
| S104-1-ST        | 85437090 | IT | CONVERTITORE V-I/FREQUENZA ISOLATO - ALIM. 115/230 Vac    | DC to frequency isolator - converter, 115 / 230 Vac     |
| S105CS1-B        | 85437090 | IT | MONITOR MONOFASE 230V CON USCITA ALIMENTATA - 3M          | AC single phase voltage control relay, 230 V            |
| S105CS1-C        | 85437090 | IT | MONITOR MONOFASE 230V - 3M                                | AC single phase voltage control relay, SDPT out, 230 V  |
| S105TCS-1        | 85437090 | IT | RELE' DI CONTROLLO PER TENSIONI TRIFASE 380V - 3M         | AC three phase voltage control relay, SDPT out, 380 V   |
| S105TCS-2        | 85437090 | IT | RELE' DI CONTROLLO PER TENSIONI TRIFASE 230V - 3M         | AC three phase voltage control relay, SDPT out, 230 V   |
| S105TCS-3        | 85437090 | IT | RELE' DI CONTROLLO PER TENSIONI TRIFASE 400V - 3M         | AC three phase voltage control relay, SDPT out, 400 V   |
| S107P            | 85437090 | IT | CONVERTITORE SERIALE RS232-RS485/422 (PORTATILE)          | RS232 - RS485/422 serial converter, portable version    |
| S107MBU          | 85437090 | IT | CONVERTITORE/ADATTATORE USB - M-BUS                       | USB - M-BUS converter / adapter (S500 Series)           |
| S107USB          | 85437090 | IT | CONVERTITORE USB - RS485                                  | RS485/USB serial converter, portable version            |
| S108             | 85437090 | IT | PROTEZ. PER CORRENTI ALTERNATE - ALIM. 115/230 Vac        | AC Amperometer protection, 115 / 230 Vac                |
| S109PT-1-ST      | 85437090 | IT | Convertitore isolatore Pt100 / V-I alim. 115 / 230 Vac    | Pt100 to DC isolator - converter, 115 / 230 Vac         |
| S109REG-1-ST     | 85437090 | IT | Convertitore isolatore Pt100 / V-I alim. 115 / 230 Vac    | DC current - voltage converter/isolator, 115/230 Vac    |
| S109REG-1-X7     | 85437090 | IT | Convertitore isolatore V-I / V-I ingresso fino a 200 Vdc  | DC curr.-volt. conv./isol., 115/230 Vac, max in 200 Vdc |
| S109S-1-ST       | 85437090 | IT | Isolatore per loop 4..20 mA, alim. 115 / 230 Vac          | Galvanic isolator for 4-20 mA current loop, 115/230 Vac |
| S111-1-ST        | 85437090 | IT | CONVERTITORE FREQUENZA/V-I ISOLATO - ALIM. 115/230 Vac    | Frequency to DC isolator - converter, 115 / 230 Vac     |
| S112A-1-ST       | 85437090 | IT | AMPLIFICATORE PER CONTATTI DIGITALI - ALIM. 115/230 Vac   | On/Off digital amplifier, 1 relay output, 115 / 230 Vac |
| S112D-1-ST       | 85437090 | IT | Alim. - amplif. on-off, 2 uscite relè, 115/230 Vac        | On/Off digital amplifier, 2 relay output, 115 / 230 Vac |
| S112M-1-ST       | 85437090 | IT | Alim. - amplif. on-off, 5 uscite relè, 115/230 Vac        | On/Off digital amplifier, 5 relay output, 115 / 230 Vac |
| S112M-23-ST      | 85437090 | IT | AMPLIF. PER CONTATTI DIGITALI MULTIPLIO - ALIM. 24 Vac/dc | On/Off digital amplifier, 5 relay output, 24 Vac/dc     |
| S113S-1-ST       | 85437090 | IT | SOGLIA DI ALLARME 1 USCITA RELE' - ALIM. 115/230 Vac      | DC current / voltage alarm trip module, 1 relay output  |
| S113T-1-ST       | 85437090 | IT | SOGLIA DI ALLARME 3 USCITE RELE' - ALIM. 115/230 Vac      | DC current / voltage alarm trip module, 3 relay output  |
| S117P1           | 85437090 | IT | CONVERTITORE SERIALE RS232-TTL-RS485/USB                  | RS232/USB, TTL/USB, RS485/USB serial converter          |
| S170-1-ST        | 85437090 | IT | DUPLICATORE CONVERTITORE DI SEGNALE - ALIM. 115/230 Vac   | DC duplicator - isolator, 115 / 230 Vac                 |
| S190-1-ST        | 85437090 | IT | SOMMATORE-SOTTRATTORE - ALIM. 115/230 Vac                 | DC adder subtractor - isolator, 115 / 230 Vac           |

| S                |          |    |   |  |
|------------------|----------|----|---|--|
| S2000-1-ST       | 85371091 | IT | MODULO DI CALCOLO A MICRO-PROCESSORE - ALIM. 115/230 Vac            | Flow computer, 115 / 230 Vac                                       |
| S2000-23-ST      | 85371091 | IT | MODULO DI CALCOLO A MICRO-PROCESSORE - ALIM. 24 Vac/dc              | Flow computer, 24 Vac/dc   |
| S200-1-ST        | 85044030 | IT | ALIMENTATORE STABILIZZATO DUALE - ALIM. 115/230 Vca                 | Dual stabilized power supply, 115/230 Vac                          |
| S200D-1-ST       | 85437090 | IT | Indicatore a 3 ½ cifre con alimentatore, 115 / 230 Vac              | Power supply - 3 1/2 digit indicator, 115/230 Vac                  |
| S200G            | 85044030 | IT | GENERATORE DI SEGNALE 0-20 mA - ALIM. 230 Vca                       | Power supply signal generator, 115 / 230 Vac                       |
| S200REG-16       | 85044030 | IT | ALIMENTATORE STABILIZZATO REGOLABILE 14-18Vdc / 0,5A MAX            | Adj. stabilized power supply, 14..18 Vdc - I <sub>max</sub> 500 mA |
| S200REG-24       | 85044030 | IT | Alim. stabilizzato regolabile, 22..26 Vdc - I <sub>max</sub> 350 mA | Adj. stabilized power supply, 22..26 Vdc - I <sub>max</sub> 350 mA |
| S201D-1-ST       | 85044030 | IT | INDICATORE 3 1/2 CFR CON USCITA +24 Vdc - ALIM. 230 Vac             | Power supply, 3 1/2 digit, 115/230 Vac, ext power 24Vdc            |
| S201DP-1-ST      | 85044030 | IT | Indic.a 3 ½ cifre con alim. e setpoint, 115 / 230 Vac               | Power supply, 3 1/2 digit, 115/230 Vac, setpoint                   |
| S201RC-D         | 85437090 | IT | Convertitore di corrente loop powered per sens. Rogowski            | Loop powered current converter for Rogowski Coils                  |
| S203RC-D         | 90303310 | IT | ANALIZZATORE DI RETE TRIFASE PER TRASDUTTORI ROGOWSKI               | Three-phase Network Analyzer for Rogowski's sensor                 |
| S203T            | 90303310 | IT | Analizz. rete trifase 600Vac/100mA, 0,2, AO, TA prec.               | AC triple phase network analyzer, 100 mA input                     |
| S203TA           | 90303310 | IT | Analizz. rete trifase 600Vac/5Arms, 0,2, AO, TA standard            | AC three phase network analyzer up to 5 Arms input                 |
| S203TA-D         | 90303310 | IT | ANALIZZATORE DI RETE TRIFASE CON CONTATORE BIDIREZIONALE            | AC three phase network analyzer with energy meter                  |
| S20ADP           | 85437090 | IT | SCHEDA ADATTATRICE DI INGRESSI - STANDARD                           | Input adapter board self-powered for S20N1, S21N1, S30             |
| S20ADP-CM        | 85437090 | IT | SCHEDA ADATTATRICE DI INGRESSI - IN CONTENITORE MODULARE            | Self-powered input adapter board for S20N1, S21N1, S30             |
| S20ADP-CM-S      | 85437090 | IT | Scheda adattatrice impulsi sinusoidali NPN onda quadra              | Adapter module for sinusoidal sensor input                         |
| S20ADP-IP65      | 85437090 | IT | SCHEDA ADATTATRICE DI INGRESSI - IN CONTENITORE STAGNO              | IP65 self-powered input adapter board                              |
| S20N1-1-ST       | 85371091 | IT | Predeterminatore, Alim. 115 / 230 Vac                               | Batch controller, 115 / 230 Vac                                    |
| S20N1-23-ST      | 85371091 | IT | Predeterminatore, Alim. 24 Vac / dc                                 | Batch controller, 24 Vac / dc                                      |
| S20N1EX-1-ST     | 85371091 | IT | Predeterminatore in custodia Eexd, alim. 115 / 230 Vac              | Batch controller in EExd case, 115 / 230 Vac                       |
| S20N1EX-23-ST    | 85371091 | IT | Predeterminatore in custodia Eexd, alim. 24 Vac / dc                | Batch controller in EExd case, 24 Vac/dc                           |
| S20N1IP65-1-ST   | 85371091 | IT | Predeterminatore in custodia IP65, alim. 115 / 230 Vac              | Batch controller in IP65 case, 115 / 230 Vac                       |
| S20N1IP65-23-ST  | 85371091 | IT | PREDETERMINATORE IN CUSTODIA IP65 - ALIM. 24 Vac/dc                 | Batch controller in IP65 case, 24 Vac/dc                           |
| S20N1-KIT-1-ST   | 85371091 | IT | KIT COMANDI ESTERNI PER S20N / S21 - ALIM. 115/230 Vac              | S20N1 / S21N1 remote board, 115 / 230 Vac                          |
| S20N1-KIT-23-ST  | 85371091 | IT | KIT COMANDI ESTERNI PER S20N / S21 - ALIM. 24 Vac/dc                | S20N1 / S21N1 remote board, 24 Vac/dc                              |
| S21N1-1-ST       | 85371091 | IT | Predeterminatore con funz. avanzate, alim. 115 / 230 Vac            | Batch controller with advanced functions, 115 / 230 Vac            |
| S21N1-23-ST      | 85371091 | IT | PREDETERMINATORE CON FUNZIONI AVANZATE - ALIM. 24 Vac/Dc            | Batch controller with advanced functions, 24 Vac / dc              |
| S21N1EX-1-ST     | 85371091 | IT | Predet. con funz. avanzate Eexd, alim. 115 / 230 Vac                | Batch controller EExd, advanced functions, 115/230 Vac             |
| S21N1EX-23-ST    | 85371091 | IT | Predeterminatore funz. avanzate, Eexd, alim. 24 Vac/dc              | Batch controller EExd, advanced functions, 24 Vac/dc               |
| S21N1IP65-1-ST   | 85371091 | IT | PREDET. FUNZ. AV. IN CUSTODIA IP65 - ALIM. 115/230 Vac              | Batch controller IP65, advanced functions, 115/230 Vac             |
| S21N1IP65-23-ST  | 85371091 | IT | PREDET. FUNZ. AV. IN CUSTODIA IP65 - ALIM. 24 Vac/dc                | Batch controller IP65, advanced functions, 24 Vac/dc               |
| S232-FO-MONO-SL  | 85176200 | IT | Convertitore RS232 in fibra monomodale single loop                  | RS232 - single mode fiber, single loop converter                   |
| S232-FO-MONO-DL  | 85176200 | IT | Convertitore RS232 in fibra monomodale double loop                  | RS232 - single mode fiber, double loop converter                   |
| S232-FO-MULTI-SL | 85176200 | IT | Convertitore multi-drop fibra ottica-RS232 single loop              | RS232 - multi mode fiber, single loop converter                    |

| S                |          |    |   |   |
|------------------|----------|----|---|---|
| S232-FO-MULTI-DL | 85176200 | IT | Convertitore multi-drop fibra ottica - RS232 double loop      | RS232 - multi mode fiber, double loop converter         |
| S301-1-R         | 90268020 | IT | Ind. 4 cifre a $\mu$ P ingr.univ e uscita ritr. 115 / 230 Vac | 4 digit indicator, univ. input, retr.out, 115/230 Vac   |
| S301-1-R-AOC-S   | 90268020 | IT | Ind. 4 cfr uscita rit. 115/230 Vac, 4 all., RS232/RS485       | 4-digit indicator, 115/230 Vac, 4 o.c., RS232/RS485     |
| S301-1-R-AR-S    | 90268020 | IT | Ind. 4 cfr uscita rit. 115/230 Vac 3 all. RS232/RS485         | 4-digit indicator, 115/230 Vac, 3 SPDT, RS232/RS485     |
| S301-23-R        | 90268020 | IT | Ind. 4 cifre uscita rit. 24 Vac/dc                            | 4 digit indicator, univ. input, retr.output, 24 Vac/dc  |
| S301-23-R-AOC-S  | 90268020 | IT | Ind. 4 cfr uscita rit. 24 Vac/dc 4 all. RS232/RS485           | 4-digit indicator, 24 Vac/dc, 4 o.c., RS232/RS485       |
| S301-23-R-AR-S   | 90268020 | IT | Ind. 4 cfr uscita rit. 24 Vac/dc 3 all. SPDT RS232/RS485      | 4-digit indicator, 24 Vac/dc, 3 SPDT, RS232/RS485       |
| S301B-1-R        | 90268020 | IT | Ind. 4 cifre, bargraph, uscita rit, alim. 115 / 230 Vac       | 4 digit indicator+barg. univ. in, retr. out, 115/230Vac |
| S301B-1-R-AOC-S  | 90268020 | IT | IND.4 CFR 4 ALL.OPEN COLL. BAR GRAPH OUT RITR. + SER.         | 4-digit indicator+barg. 115/230 Vac, 4 o.c. RS232/RS485 |
| S301B-1-R-AR-S   | 90268020 | IT | Ind. 4 cfr barg. out rit. 115/230 Vac 3 all. RS232/RS485      | 4-digit indicator, 115 / 230 Vac, 3 SPDT, RS232/RS485   |
| S301B-23-R       | 90268020 | IT | Ind. 4 cifre bargraph uscita rit. alim. 24 Vac/dc             | 4 digit indicator + bargraph, power supply 24 Vac/dc    |
| S301B-23-R-AOC-S | 90268020 | IT | Ind. 4 cfr barg. out rit. 24 Vac/dc, 4 all. RS232/RS485       | 4-digit indicator+barg., 24 Vac/dc, 4 o.c., RS232/RS485 |
| S301B-23-R-AR-S  | 90268020 | IT | Ind. 4 cfr barg. out rit. 24 Vac/dc, 3 all. RS232/RS485       | 4-digit indicator+barg., 24 Vac/dc, 3 SPDT, RS232/RS485 |
| S311A-11-H       | 90268020 | IT | Ind.tot. 11 cifre, ingresso univ. 80-265 Vac                  | 11 digit indicator, universal analog input, 80-265 Vac  |
| S311A-11-H-O     | 90268020 | IT | Ind.tot. 11 cifre, ingresso univ. 80-265 Vac scheda opz.      | 11 digit indicator, univ. AI, 80-265 Vac, opt. board    |
| S311A-11-L       | 90268020 | IT | Ind.tot. 11 cifre ingr. univ. 10-40 Vdc / 19-28 Vac           | 11 digit analog input indicator, 10-40 Vdc/19-28 Vac    |
| S311A-11-L-O     | 90268020 | IT | Ind.tot. 11 cfr ingr.univ. 10-40Vdc/19-28Vac scheda opz.      | 11-digit input indicator, 10-40Vdc/19-28Vac, opt. board |
| S311A-4-H        | 90268020 | IT | Ind.tot. 4 cifre, ingresso univ. 80-265 Vac                   | 4 digit indicator, universal analog input, 80-265 Vac   |
| S311A-4-H-O      | 90268020 | IT | Ind.tot. 4 cifre, ingresso univ. 80-265 Vac, scheda opz.      | 4 digit indicator, 80-265 Vac, opt. board               |
| S311A-4-L        | 90268020 | IT | Ind.tot. 4 cifre ingr. univ. 10-40 Vdc / 19-28 Vac            | 4 digit indicator, universal AI, 10-40Vdc/19-28 Vac     |
| S311A-4-L-O      | 90268020 | IT | Ind.tot. 4 cfr ingr.univ. 10-40Vdc/19-28 Vac scheda opz.      | 4-digit indicator, 10-40 Vdc/19-28 Vac, opt. Board      |
| S311A-6-H        | 90268020 | IT | Ind.tot. 6 cifre, ingresso univ. 80-265 Vac                   | 6 digit indicator, universal analog input, 80-265 Vac   |
| S311A-6-H-O      | 90268020 | IT | Ind.tot. 6 cifre, ingresso univ. 80-265 Vac, scheda opz.      | 6 digit indicator, universal AI, 80-265 Vac, opt. board |
| S311A-6-L        | 90268020 | IT | Ind.tot. 6 cifre ingr. univ. 10-40 Vdc / 19-28 Vac            | 6 digit indicator, universal AI, 10-40 Vdc/19-28 Vac    |
| S311A-6-L-O      | 90268020 | IT | Ind.tot. 6 cfr ingr.univ. 10-40Vdc/19-28Vac scheda opz.       | 6 digit indicator, 10-40 Vdc / 19-28 Vac, opt. board    |
| S311A-8-H        | 90268020 | IT | Ind.tot. 8 cifre ingr. univ. 80-265 Vac                       | 8-digit indicator, universal analog input, 80-265 Vac   |
| S311A-8-H-O      | 90268020 | IT | Ind.tot. 8 cifre ingr. univ. 80-265 Vac, scheda opz.          | 8-digit indicator, universal AI, 80-265 Vac, opt. board |
| S311A-8-L        | 90268020 | IT | Ind.tot. 8 cifre ingr. univ. 10-40 Vdc / 19-28 Vac            | 8-digit indicator, universal AI 0-40 Vdc/19-28 Vac      |
| S311A-8-L-O      | 90268020 | IT | Ind.tot. 8 cfr ingr.univ. 10-40Vdc/19-28Vac scheda opz.       | 8-digit indicator, 10-40 Vdc/19-28 Vac, opt. board      |
| S311AK-4-L       | 90268020 | IT | INDICATORE AD ALTA PRECISIONE 4 CIFRE                         | 4 digit indicator analog input, 10-40 Vdc, 19-28 Vac    |
| S311AK-4-L-IP66  | 90268020 | IT | INDICATORE AD ALTA PRECISIONE 4 CIFRE                         | 4 digit indicator analog input 10-40 Vdc/19-28Vac, IP66 |
| S311AK-4-L-IP66D | 90268020 | IT | DUE INDICATORI AD ALTA PRECISIONE 4 CIFRE                     | 4 digit indicator, AI, 10-40 Vdc, 19-28 Vac, IP66 (x2)  |
| S311D-11-H       | 90268020 | IT | INDICATORE-TOTALIZZATORE 11CFR CON ING. IN FREQUENZA          | 11-digit digital input indicator, 80-265 Vac            |
| S311D-11-H-O     | 90268020 | IT | INDICATORE-TOTALIZZATORE 11CFR CON ING. IN FREQUENZA          | 11 digit digital input indicator, 80-265 Vac opt. board |
| S311D-11-L       | 90268020 | IT | INDICATORE-TOTALIZZATORE 11CFR CON ING. IN FREQUENZA          | 11-digit digital input indicator, 10-40 Vdc / 19-28 Vac |

| S               |          |    |  |   |
|-----------------|----------|----|--|---|
| S311D-11-L-O    | 90268020 | IT | INDICATORE-TOTALIZZATORE 11CFR CON ING. IN FREQUENZA                             | 11-digit dig. input ind., 10-40Vdc/19-28Vac, opt. board                         |
| S311D-4-H       | 90268020 | IT | INDICATORE-TOTALIZZATORE 4CFR CON ING. IN FREQUENZA                              | 4-digit, digital input indicator, 80-265 Vac                                    |
| S311D-4-H-O     | 90268020 | IT | INDICATORE-TOTALIZZATORE 4CFR CON ING. IN FREQUENZA                              | 4 digit digital input indicator, 80-265 Vac, opt. Board                         |
| S311D-4-L       | 90268020 | IT | INDICATORE-TOTALIZZATORE 4CFR CON ING. IN FREQUENZA                              | 4-digit digital input indicator, 10-40 Vdc / 19-28 Vac                          |
| S311D-4-L-O     | 90268020 | IT | INDICATORE-TOTALIZZATORE 4CFR CON ING. IN FREQUENZA                              | 4-digit dig. input ind., 10-40Vdc/19-28Vac, opt. board                          |
| S311D-6-H       | 90268020 | IT | INDICATORE-TOTALIZZATORE 6CFR CON ING. IN FREQUENZA                              | 6-digit digital input indicator, 80-265 Vac                                     |
| S311D-6-H-O     | 90268020 | IT | INDICATORE-TOTALIZZATORE 6CFR CON ING. IN FREQUENZA                              | 6-digit digital input indicator, 80-265 Vac,opt. Board                          |
| S311D-6-L       | 90268020 | IT | INDICATORE-TOTALIZZATORE 6CFR CON ING. IN FREQUENZA                              | 6-digit digital input indicator, 10-40 Vdc/19-28 Vac                            |
| S311D-6-L-O     | 90268020 | IT | INDICATORE-TOTALIZZATORE 6CFR CON ING. IN FREQUENZA                              | 6-digit dig. input ind., 10-40Vdc/19-28Vac, opt. board                          |
| S311D-8-H       | 90268020 | IT | INDICATORE-TOTALIZZATORE 8CFR CON ING. IN FREQUENZA                              | 8-digit digital input indicator, 80-265 Vac                                     |
| S311D-8-H-O     | 90268020 | IT | INDICATORE-TOTALIZZATORE 8CFR CON ING. IN FREQUENZA                              | 8-digit digital input indicator, 80-265 Vac, opt. board                         |
| S311D-8-L       | 90268020 | IT | INDICATORE-TOTALIZZATORE 8CFR CON ING. IN FREQUENZA                              | 8-digit digital input indicator, 10-40 Vdc/19-28 Vac                            |
| S311D-8-L-O     | 90268020 | IT | INDICATORE-TOTALIZZATORE 8CFR CON ING. IN FREQUENZA                              | 8-digit dig. input ind., 10-40Vdc/19-28 Vac, opt. board                         |
| S311G-4-L       | 90268020 | IT | Ind. Gen. con ing. analogico univ. a 4 cifre, 10-40 Vdc / 19-28 Vac              | 4-digit universal input indicator/signal generator, 10-40 Vdc, 19-28 Vac        |
| S311G-4-L-O     | 90268020 | IT | Ind. Gen. con ing. analogico univ. a 4 cifre, 10-40 Vdc / 19-28 Vac, scheda opz. | 4-digit universal input indicator/signal gen., 10-40 Vdc, 19-28 Vac, opt. board |
| S311G-4-H       | 90268020 | IT | Ind. Gen. con ing. analogico univ. a 4 cifre, 80-265 Vac                         | 4-digit universal input indicator/signal generator, 80-265 Vac                  |
| S311G-4-H-O     | 90268020 | IT | Ind. Gen. con ing. analogico univ. a 4 cifre, 80-265 Vac, scheda opz.            | 4-digit universal input indicator/signal generator, 80-265 Vac, opt. board      |
| S311OPZ         | 90268020 | IT | Scheda opzionale Serie S311  | S311 optional board, RS485, 2-CH relay, 1-CH DI                                 |
| S311-T          |          |    | Servizio di taratura indicatori serie S311                                       | Calibration service for S311 Series indicators                                  |
| S312A-4-H-4R    | 90268020 | IT | Indicatore analogico universale con display a 4 cifre                            | 4-digit analog input Indicator, 4 relay, 85-265 Vac                             |
| S312A-4-L-4R    | 90268020 | IT | Indicatore analogico universale con display a 4 cifre                            | 4-digit analog input Ind., 4 relay, 10-40Vdc, 19-28Vac                          |
| S315            | 90268020 | IT | INDICATORE LOOP POWERED, INGRESSO 4..20mA  | 4 digit loop powered display with 4-20 mA input signal                          |
| S315-IP66       | 90268020 | IT | INDICATORE LOOP POWERED, INGRESSO 4..20mA  | 4 digit loop powered display, 4-20 mA input, IP66 case                          |
| S315-IP66D      | 90268020 | IT | DUE INDICATORI LOOP POWERED, INGRESSO 4..20mA                                    | 4 digit loop powered display, 4-20 mA, IP66 case (x2)                           |
| S320A-1-ST      | 90268020 | IT | Ind. 3 ½ cifre ing. V-I 2 all.rele, 96x96 mm 115/230 Vac                         | 3 ½ digit indicator, V/I input, 2 relay, 115/230 Vac                            |
| S320A-1-ST-R    | 90268020 | IT | Ind. 3 ½ cfr V-I, 2 relè, 96x96, 115/230 Vac uscita rit.                         | 3 ½ digit indicator, V/I input, 2 relay AO, 115/230 Vac                         |
| S320A-23-ST     | 90268020 | IT | Ind. 3 ½ cifre, V/I, 2 relè, 96x96, 24 Vac/dc                                    | 3 ½ digit indicator, V/I input, 2 relay, 24 Vac/dc                              |
| S320A-23-ST-R   | 90268020 | IT | Ind.3 ½ cifre, V/I, 2 relè, 96x96, 24 Vac/dc uscita rit                          | 3 ½ digit indicator, V/I input, 2 relay AO, 24 Vac/dc                           |
| S400CL          | 85363030 | IT | PROTEZIONE PER LOOP DI CORRENTE  | Current loop protection   |
| S400HV          | 85363030 | IT | PROTEZIONE PER LINEE DI ALIMENTAZIONE FINO A 230 Vac                             | 230 Vac power line protection   |
| S400LV          | 85363030 | IT | PROTEZIONE PER LINEE DI ALIMENTAZIONE FINO A 35 Vac/dc                           | 35 V power line protection  |
| S400HV-2        | 85363030 |    | Prot. sovrat. 230Vac tipo 2, 3 cond.(L,N,PE) no cont. FM                         | Type 2 230 Vac SPD at 3 conductors (L, N, PE)                                   |
| S400HV-2-RIC-SL | 85363030 |    | Ricambio spina 1L-N/PE per S400HV-2, no contatto FMII/T2                         | S400HV2 plug spare 1L-NPE, no FM contact  |
| S400HV-2-RIC-SN | 85363030 |    | Ricambio spina N/PE per S400HV2 II/T2 335Vac/260Vac/-                            | S400HV2 plug spare N/PE   |
| S400LV-1        | 85363030 |    | Prot. sovrat. 24V tipo 2, 3 cond. (L,N,PE) no cont. FM                           | Type 3 24 Vac/dc SPD with FM contact at 3 conductors                            |

| S                |          |    |   |   |
|------------------|----------|----|---|---|
| S400LV-1-RIC-SL  | 85363030 |    | Ricambio spina 24Vac/dc per S400LV-1, contatto FM III/T3  | S400LV-1 plug spare, with contact FM                    |
| S400CL-1         | 85363030 |    | SPD 21Vac/30Vdc C1/2/3/D1 per segn. mA/V/digit. con sez.  | Analog and Digital Signals SPD with knife disconnecter  |
| S400CL-1-15      | 85363030 |    | Kit 15 p.zi protezione da sovratensioni S400CL-1          | S400CL-1 10 pieces kit                                  |
| S400CL-1-P5      | 85363030 |    | 5 pcs - Parete finale chiusura modulo S400CL-1            | S400CL-1 closing side (5 pieces)                        |
| S400NET          | 85363030 |    | PROT. SOVRAT. C1/2/3 D1, LINEE BUS 5F, RS232/422/485, LAN | Ethernet, serial, fieldbus networks SPD, 5 wires        |
| S400NET-RIC-SL   | 85363030 |    | Ricambio spina per S400NET C1/C2/C3/D1 5,2 VDC / 3,6 VAC  | S400NET plug spare                                      |
| S400ETH-DSK      | 85363030 |    | SPD B2,C1/2/3,D1 per Eth. Class.D/Cat.5/5e (1Gbps), PoE   | Ethernet Networks SPD, Class.D/Cat.5 (100 Mbps)/5e      |
| S401-L           | 90268020 | IT | INDICATORE CON VISUALIZZATORE OLED E INTERFACCIA MODBUS   | ModBUS RTU indicator with OLED 2,7" display             |
| S485-FO-MONO-DL  | 85176200 | IT | Convertitore RS485 in fibra monomodale double loop        | RS485 single mode fiber, double loop converter          |
| S485-FO-MULTI-DL | 85176200 | IT | CONVERTITORE RAME/FIBRA RS485 DOUBLE LOOP                 | Multidrop fiber optic - RS485 double loop converter     |
| S485-FO-MONO-SL  | 85176200 | IT | Convertitore RS485 in fibra monomodale single loop        | RS485 - single mode fiber, single loop converter        |
| S485-FO-MULTI-SL | 85176200 | IT | CONVERTITORE RAME/FIBRA RS485 SINGLE LOOP                 | Multidrop fiber optic - RS485 single loop converter     |
| S50-1-ST         | 85044030 | IT | ALIMENTATORE PER LOOP DI CORRENTE - ALIM. 115/230 Vac     | Current loop power supply, 115/230 Vac                  |
| S50-3-ST         | 85044030 | IT | ALIMENTATORE PER LOOP DI CORRENTE - ALIM. 24 Vac          | Current loop power supply, 24 V                         |
| S500-MOD         | 90289010 | IT | Intefaccia di comunicazione ottica - RS485 Modbus Rtu     | RS485 Modbus RTU optical interface module               |
| S500-MBU         | 90289010 | IT | Intefaccia di comunicazione ottica - M-BUS                | M-BUS optical interface module                          |
| S500-ETH         | 90289010 | IT | Intefaccia comunicaz. ottica Modbus TCP-IP, web server    | Ethernet optical interface module                       |
| S500-KNX         | 90289010 | IT | Intefaccia di comunicazione ottica - KNX (Konnex)         | Konex optical interface module                          |
| S501-32-0        | 90283011 | IT | Contatore Energia 32A monofase 2 fili 1 DIN               | 32A single phase energy counter, 2 wires 1 DIN          |
| S501-32-0-MID    | 90283011 | IT | Contatore Energia 32A monofase 2 fili 1 DIN, MID          | 32A single phase energy counter, 2 wires 1 DIN, MID     |
| S501-32-MBU      | 90283011 | IT | Contatore Energia 32A monofase 2 fili 1 DIN-MBus          | 32A single phase energy counter, 2 wires 1 DIN, M-BUS   |
| S501-32-MBU-MID  | 90283011 | IT | Contatore Energia 32A monofase 2 fili 1 DIN-MBus, MID     | 32A single phase energy counters, 2 w 1 DIN, MID, M-BUS |
| S502-80          | 90283011 | IT | Contatore Energia 80A monofase 2 fili 2 DIN               | 80A single phase energy counter 2 wires 2 DIN           |
| S502-80-MID      | 90283011 | IT | Contatore Energia 80A monofase 2 fili 2 DIN, certif.MID   | 80A single phase energy counter 2 wires 2 DIN MID       |
| S502-80-R        | 90283011 | IT | Contatore Energia 80A monofase 2 fili 2 DIN, reset cont.  | 80A single phase energy counter 2 wires 2 DIN MID reset |
| S504C-6-MOD      | 90283019 | IT | Contatore Energia 6A 3fase 4 fili - 4 mod DIN -RS485      | 6A three phase energy counter 4 wires 4 DIN, Modbus     |
| S504C-6-MBU      | 90283019 | IT | Contatore Energia 6A 3fase 4 fili - 4 mod DIN -Modbus     | 6A three phase energy counter 4 wires 4 DIN, M-BUS      |
| S504C-6-ETH      | 90283019 | IT | Contatore Energia 6A 3fase 4 fili - 4 mod DIN -LAN        | 6A three phase energy counter 4 wires 4 DIN, Ethernet   |
| S504C-6-MOD-MID  | 90283019 | IT | Contatore Energia 1/5A 3fase 4 fili 4 DIN-RS485,MID       | 6A 3-phase energy counter 4 wires 4 DIN, Modbus, MID    |
| S504C-6-MBU-MID  | 90283019 | IT | Contatore Energia 1/5A 3fase 3/4 fili 4 DIN-MBus, MID     | 6A 3-phase energy counter 4 wires 4 DIN, M-BUS, MID     |
| S504C-6-ETH-MID  | 90283019 | IT | Contatore Energia 1/5A 3fase 4 fili 4 DIN-Ethernet, MID   | 6A 3-phase energy counter 4 wires 4 DIN, Ethernet, MID  |
| S504C-80-MOD     | 90283019 | IT | Contatore Energia 80A 3fase 4 fili - 4 mod DIN -RS485     | 80A 3-phase energy counter 4 wires 4 DIN, RS485 Modbus  |
| S504C-80-MBU     | 90283019 | IT | Contatore Energia 80A 3fase 4 fili - 4 mod DIN - Modbus   | 80A three phase energy counter 4 wires 4 DIN, M-BUS     |
| S504C-80-ETH     | 90283019 | IT | Contatore Energia 80A 3fase 4 fili - 4 mod DIN -Ethernet  | 80A three phase energy counter 4 wires 4 DIN, Ethernet  |
| S504C-80-MOD-MID | 90283019 | IT | Contatore Energia 80A 3fase 4 fili 4 DIN-RS485, MID       | 80A 3-phase energy counter 4 wires 4 DIN, Modbus, MID   |

| S                |          |    |   |  |
|------------------|----------|----|---|--|
| S504C-80-MBU-MID | 90283019 | IT | Contatore Energia 80A 3fase 4 fili 4 DIN-MBus, MID          | 80A 3-phase energy counter 4 wires 4 DIN, M-BUS, MID     |
| S504C-80-ETH-MID | 90283019 | IT | Contatore Energia 80A 3fase 4 fili 4 DIN-Ethernet, MID      | 80A 3-phase energy counter 4 wires 4 DIN, Ethernet, MID  |
| S534-6           | 90283019 | IT | Contatore Energia 1/5A 3fase 3/4 fili 4 DIN                 | 6A three phase energy counter 3/4 wires 4 DIN            |
| S534-6-MID       | 90283019 | IT | Contatore Energia 1/5A 3fase 3/4 fili 4 DIN, cert.MID       | 6A three phase energy counter 3/4 wires 4 DIN, MID       |
| S534-6-R         | 90283019 | IT | Contatore Energia 1/5A 3fase 3/4 fili 4 DIN+reset cont.     | 6A three phase energy counter 3/4 wires 4 DIN, reset     |
| S534-80          | 90283019 | IT | Contatore Energia 80A 3fase 3/4 fili 4 DIN                  | 80A three phase energy counter 3/4 wires 4 DIN           |
| S534-80-MID      | 90283019 | IT | Contatore Energia 80A 3fase 3/4 fili 4 DIN, cert.MID        | 80A three phase energy counter 3/4 wires 4 DIN, MID      |
| S534-80-R        | 90283019 | IT | Contatore Energia 80A 3fase 3/4 fili 4 DIN reset cont.      | 80A three phase energy counter 3/4 wires 4 DIN, reset    |
| S604B-6          | 90303900 | IT | Analizz. BASIC, Autoalim. per TA 1/5A, no COM               | Three-phase power meter, BASIC, for CT/5A, self powered  |
| S604B-6-MOD      | 90303900 | IT | Analizz. BASIC, Ingresso per TA 1/5A, con RS485             | Three phase power meter, BASIC, for CT/5A, Modbus,1MB    |
| S604B-6-ETH      | 90303900 | IT | Analizz. BASIC, Ingresso per TA 1/5A, con ETHERNET          | Three-phase power meter, BASIC, CT/5A, Ethernet, 1MB log |
| S604B-80         | 90303900 | IT | Analizz. BASIC, Autoalim. per ingresso 80A, no COM          | Three phase power meter, BASIC, 80A, self-powered        |
| S604B-80-MOD     | 90303900 | IT | Analizz. BASIC, Ingresso diretto 80A, con RS485             | Three phase power meter, BASIC, 80A, Modbus,1MB log      |
| S604B-80-ETH     | 90303900 | IT | Analizz. BASIC, Ingresso diretto 80A, con ETHERNET          | Three phase power meter, BASIC, 80A, Ethernet,1MB log    |
| S604E-6-MOD      | 90303900 | IT | Analizz. ENERGY+, Ingresso per TA 1/5A, con RS485           | Three-phase Power Meter ENERGY Plus, CT1/5A Modbus, 8MB  |
| S604E-6-ETH      | 90303900 | IT | Analizz. ENERGY+, Ingresso per TA 1/5A, con ETHERNET        | Three-phase Power Meter ENERGY Plus, CT1/5A Eth., 8MB    |
| S604E-80-MOD     | 90303900 | IT | Analizz. ENERGY+, Ingresso diretto 80A, con RS485           | Three-phase Power Meter ENERGY Plus, 80A Modbus, 8MB     |
| S604E-80-ETH     | 90303900 | IT | Analizz. ENERGY+, Ingresso diretto 80A, con ETHERNET        | Three-phase Power Meter ENERGY Plus, 80A Ethernet, 8MB   |
| S604E-ROG-MOD-30 | 90303900 | IT | Kit Analizz. Energy PLUS 3 Rogowski L=30cm D=9,5cm RS485    | Three-phase kit, nr.1 S604E Modbus, nr.3 RC150 (30cm)    |
| S604E-ROG-MOD-45 | 90303900 | IT | Kit Analizz. Energy PLUS 3 Rogowski L=45cm D=14cm, RS485    | Three-phase kit, nr.1 S604E Modbus, nr.3 RC150 (45cm)    |
| S604E-ROG-MOD-70 | 90303900 | IT | Kit Analizz. Energy PLUS 3 Rogowski L=70cm D=22cm, RS485    | Three-phase kit, nr.1 S604E Modbus, nr.3 RC150 (70cm)    |
| S604E-ROG-ETH-30 | 90303900 | IT | Kit Analizz. Energy PLUS 3 Rog. L=30cm D=9,5cm, Ethernet    | Three-phase kit, nr.1 S604E Ethernet, nr.3 RC150 (30cm)  |
| S604E-ROG-ETH-45 | 90303900 | IT | Kit Analizz. Energy PLUS 3 Rog. L=45cm D=14cm, Ethernet     | Three-phase kit, nr.1 S604E Ethernet, nr.3 RC150 (45cm)  |
| S604E-ROG-ETH-70 | 90303900 | IT | Kit analizz. Energy PLUS 3 Rog. L=70cm D=22cm, Ethernet     | Three-phase kit, nr.1 S604E Ethernet, nr.3 RC150 (70cm)  |
| S6001-PC         | 85371091 | IT | Controllore pompe con I/O integrato, sistema di             | Advanced Pump Controller with 7" HMI                     |
| S6001-RTU        | 85371091 | IT | RTU con I/O integrato, modem 3G+, Straton                   | Remote Control Unit with built-in IO and 3G+ modem       |
| S6001-RTU-E      | 85371091 | IT | RTU con I/O integrato, modem 3G+, Straton, prot. Energia    | Remote Control Unit with built-in IO, 3G+ modem, energy  |
| S711B6MOD        | 90303900 | IT | Analizz. di Rete LCD 96x96 BASIC per TA1/5A-RS485 Modbus    | LCD 96x96 BASIC Power Meter, TA1/5A, Modbus, I/O         |
| S711E6MOD        | 90303900 | IT | Analizz. di Rete LCD 96x96 Energy PLUS per TA1/5A-RS485     | LCD 96x96 Energy PLUS Power Meter, TA1/5A, Modbus        |
| S711E6MODAO      | 90303900 | IT | Analizz. di Rete LCD 96x96 Energy PLUS per TA1/5A-RS485     | LCD 96x96 Energy PLUS Power Meter, TA1/5A, Modbus, AO    |
| S711E6ETH        | 90303900 | IT | Analizz. Rete LCD 96x96 Energy PLUS per TA1/5A Ethernet     | LCD 96x96 Energy PLUS Power Meter, TA1/5A-Eth.,1DI 2DO   |
| S711EROGMOD30    | 90303900 | IT | Kit Analiz. Rete 96x96 RS485+3 Rogowski L= 30cm Øint. 9,5cm | LCD 96x96 Energy PLUS Kit, Modbus,N.3 RC150 (30cm)       |
| S711EROGMOD45    | 90303900 | IT | Kit Analiz. Rete 96x96 RS485+3 Rogowski L= 45 cm Øint. 14cm | LCD 96x96 Energy PLUS Kit, Modbus,N.3 RC150 (45cm)       |
| S711EROGMOD70    | 90303900 | IT | Kit Analiz. Rete 96x96 RS485+3 Rogowski L= 70cm Øint. 22cm  | LCD 96x96 Energy PLUS Kit, Modbus,N.3 RC150 (70cm)       |
| S711EROGMOD30AO  | 90303900 | IT | Kit Analiz. Rete 96x96 RS485+3 Rogowski L= 30cm Øint. 9,5cm | LCD 96x96 Energy PLUS Kit, Modbus AO, Nr.3 RC150 (30cm)  |

| S                |          |    |   |  |
|------------------|----------|----|---|--|
| S711EROGMOD45AO  | 90303900 | IT | Kit Analiz. Rete 96x96 RS485+3 Rogowski L= 45 cm Øint. 14cm | LCD 96x96 Energy PLUS Kit, Modbus AO, Nr.3 RC150 (45cm)  |
| S711EROGMOD70AO  | 90303900 | IT | Kit Analiz. Rete 96x96 RS485+3 Rogowski L= 70cm Øint. 22cm  | LCD 96x96 Energy PLUS Kit, Modbus AO, Nr.3 RC150 (70cm)  |
| S711EROGETH30    | 90303900 | IT | Kit Analiz. Rete 96x96 ETHERNET+3 Rog. L= 30cm Øint. 9,5cm  | LCD 96x96 Energy PLUS Kit , Ethernet, N.3 RC150 (30cm)   |
| S711EROGETH45    | 90303900 | IT | Kit Analiz. Rete 96x96 ETHERNET+3 Rog. L= 45 cm Øint. 14cm  | LCD 96x96 Energy PLUS Kit , Ethernet, N.3 RC150 (45cm)   |
| S711EROGETH70    | 90303900 | IT | Kit Analiz. Rete 96x96 ETHERNET+3 Rog. L= 70cm Øint. 22cm   | LCD 96x96 Energy PLUS Kit, Ethernet, N.3 RC150 (70cm)    |
| S-DIN            | 85389099 | IT | ACCESSORIO - AGGANCIO PER GUIDA DIN IN POLIAMMIDE           | M-RTU DIN rail guide support                             |
| SCAN-FO-MONO-SL  | 85176200 | IT | Convertitore CAN in fibra monomodale single loop            | CAN - single mode fiber, single loop converter           |
| SCAN-FO-MONO-DL  | 85176200 | IT | Convertitore CAN in fibra monomodale double loop            | CAN - single mode fiber, double loop converter           |
| SCAN-FO-MULTI-SL | 85176200 | IT | Convertitore CAN in fibra multimodale single loop           | CAN - multimode fiber, single loop converter             |
| SCAN-FO-MULTI-DL | 85176200 | IT | Convertitore CAN in fibra multimodale double loop           | CAN - multimode fiber, double loop converter             |
| SDD              |          |    | SENECA Discovery Device, IP scanner per Z-KEY, Z-PASS1/2    | Discovery Device, IP scanner for Z-KEY, Z-PASS1/2        |
| SEAL             |          |    | SENECA Advanced language, software prog. avanzata           | SENECA Advanced language, programming graphic software   |
| SEAL LEGACY      |          |    | SENECA Advanced language software con wizard                | SENECA Advanced language with wizard                     |
| SENECA MSC app   |          |    | Mobile app di configurazione MSC                            | MSC configuration app                                    |
| SENECA PACKAGE   |          |    | Raccolta piattaforma Z-NET                                  | Z-NET software suite                                     |
| SENECA SMS       |          |    | App iOS / Android per gestione remota MYALARM2 e Z-GPRS2    | MYALARM2 / Z-GPRS2 App iOS / Android for remote config.  |
| SENECA TEMP      |          |    | App iOS MYALARM2 per controllo temperature                  | MYALARM2 App iOS for temperature control                 |
| SESC             |          |    | SENECA Ethernet to Serial Connection Z-KEY, Z-PASS1/2       | Ethernet to Serial Connection tool for Z-KEY, Z-PASS1/2  |
| SETH-FO-MONO-SL  | 85176200 | IT | Convertitore Ethernet in fibra monomodale single loop       | Ethernet - single mode fiber, single loop converter      |
| SETH-FO-MONO-DL  | 85176200 | IT | Convertitore Ethernet in fibra monomodale double loop       | Ethernet - single mode fiber, double loop converter      |
| SETH-FO-MULTI-SL | 85176200 | IT | Convertitore Ethernet in fibra multimodale single loop      | Ethernet - multimode fiber, single loop converter        |
| SETH-FO-MULTI-DL | 85176200 | IT | Convertitore Ethernet in fibra multimodale double loop      | Ethernet - multimode fiber, double loop converter        |
| SG-EQ4           | 85437090 | IT | Scheda di equalizzazione fino a 4 celle di carico           | Connection circuit up to 4 load cell in parallel         |
| SG-EQ4-BOXPG7    | 85437090 | IT | Scheda + box di equalizzazione fino a 4 celle di carico     | Connection circuit up to 4 load cell + IP67 box          |
| MSC              |          | IT | Multimetro calibratore portatile universale con app mobile  | Handheld universal multimeter calibrator with mobile app |
| SOFT2000DOS      |          |    | Software di configurazione DOS S2000                        | S2000 configuration software, DOS based                  |
| SOFT2000WIN      |          |    | Software di configurazione Windows S2000                    | S2000 configuration software, Windows based              |
| SOFT-EDUC        |          |    | SOFTWARE DI CONFIG./VISUALIZZ. PER DL - REEDUCATOR          | Logger Manager, re-educator software                     |
| SOFT-OTLM        |          |    | Logger Manager, software standard per DL                    | Logger Manager, standard software                        |
| S-TOOL           |          |    | SENECA-TOOL - KIT DI CONFIGURAZIONE Serie Z/SerieS          | Config. toolkit including SW, libraries, CS-JACK-DB9F    |
| STRATON-D-USB    |          |    | STRATON DONGLE USB  | Straton activation key for IEC 61131 controllers         |
| STRATON-IDE256   |          |    | Ambiente Straton 256 tag con chiave di attivazione USB      | Straton development env. 256 tags, USB activation key    |
| STRATON-IDE512   |          |    | Ambiente Straton 512 tag con chiave di attivazione USB      | Straton development env. 512 tags, USB activation key    |
| STRATON-IDEUN    |          |    | STRATON IDE UNLIMITED TAG - AMBIENTE SVILUPPO IEC61131      | Straton development env. unlimited tags, USB activ. key  |
| STRATON-IEC-E1   |          |    | Licenza attivazione IEC 60870-5-101/104 Slave               | IEC 60870-5-101/104 Slave activation license             |
| STRATON-IEC-E2   |          |    | Licenza attivazione IEC 61850 Server                        | IEC 61850 Server activation license                      |

| S                |          |    |  |   |
|------------------|----------|----|--|---|
| STRATON-IEC-E3   |          |    | Lic. IEC 60870-5-101/104 slave + Lic. IEC 61850 server       | IEC 60870-5-101/104 Slave+IEC 61850 Server license            |
| STRATON-IEC-E4   |          |    | Licenza attivazione IEC 60870-5-101/104 Master / Slave       | IEC 60870-5-101/104 Master / Slave activation license         |
| STRATON-IEC-E5   |          |    | Licenza attivazione IEC 61850 Client / Server                | IEC 61850 Client / Server activation license                  |
| STRATON-IEC-EF   |          |    | Lic. IEC 60870-5-101/104 Master/Slave + Lic. IEC 61850       | IEC 60870-5-101/104 M/S + IEC 61850 C/Server license          |
| STRATON-SP       |          |    | Straton SENECA Package - CPU Seneca Installer suite          | Straton SENECA Package - CPU Seneca Installer suite           |
| STRATON-UPGRADE1 |          |    | STRATON UPGRADE da 256 a 512 tag                             | STRATON UPGRADE From 256 To 512 tag                           |
| STRATON-UPGRADE2 |          |    | STRATON UPGRADE da 512 a tag illimitati                      | STRATON UPGRADE From 512 To Unlimited tags                    |
| STRATON-UPGRADE3 |          |    | STRATON UPGRADE da 256 a tag illimitati                      | STRATON UPGRADE From 256 To Unlimited tags                    |
| STRATON-WB       |          |    | Straton workbench IEC 61131 free editor                      | Straton workbench IEC 61131 free editor                       |
| T                |          |    |  |   |
| T120             | 85437090 | IT | Trasmettitore a 2 fili loop powered per Pt100 e Ni100        | Pt100/Ni100 to 4-20mA out (non-Isolated)                      |
| T120-C           | 85437090 | IT | Trasmitt. 2 fili loop powered per Pt100 e Ni100 calibr.      | Pt100/Ni100 to 4-20mA out (non-Isolated), configured          |
| T121             | 85437090 | IT | Trasmettitore di temperatura universale isolato standard     | Universal Input to 4-20mA out (Isolated)                      |
| T121-C           | 85437090 | IT | Trasmettitore di temperatura univ. isolato calibrato         | Universal Input to 4-20mA out (Isolated), configured          |
| T201             | 85437090 | IT | Trasformatore AC 0..40Aac, 8 scale, out 4-20mA, D 12mm       | AC Current Transf. 5-40 A to 4..20 mA (Loop powered);         |
| T201DC           | 85437090 | IT | Trasf. DC 0..40Adc, 8 scale, out 4-20mA, (brevettato)        | DC Current Transf. 5-40 A to 4..20 mA (Loop powered);         |
| T201DC100        | 85437090 | IT | Trasf. DC 100 Adc, 8 scale, out 4-20 mA, D12mm               | DC Current Transf 0-100A to to 4..20 mA (Loop powered);       |
| T201DCH          | 85437090 | IT | Trasf. AC/DC effetto Hall 0-25/50A, out 0-10Vdc TRMS         | AC/DC Current Transf. 0-50 A to 0..10V, Auxiliary Power       |
| T201DCH100       | 85437090 | IT | Trasf. AC/DC eff. Hall 0-50/100A, out bip. 0-10Vdc TRMS      | AC/DC CT with Hall effect INP 0-100Aac/dc OUT 0-10Vdc         |
| T201DCH300       | 85437090 | IT | Trasf. AC/DC eff. Hall 0-150/300A, out bip. 0-10Vdc TRMS     | AC/DC CT with Hall effect INP 0-300Aac/dc OUT 0-10Vdc         |
| T201DCH50-LP     | 85437090 | IT | Trasf. AC/DC ( $\pm 50$ A), effetto Hall, TRMS, out 4..20 mA | AC/DC C.T. ( $\pm 50$ A), Hall Effect, Loop Powered, 4-20 mA  |
| T201DCH100-LP    | 85437090 | IT | Trasf. AC/DC ( $\pm 100$ A) effetto Hall TRMS out 4..20 mA   | AC/DC C.T. ( $\pm 100$ A), Hall Effect, Loop Powered, 4-20 mA |
| T201DCH300-LP    | 85437090 | IT | Trasf. AC/DC ( $\pm 300$ A) effetto Hall TRMS out 4..20 mA   | AC/DC C.T. ( $\pm 300$ A), Hall Effect, Loop Powered, 4-20 mA |
| TA100            | 85437090 | IT | TA per S203T, f.s.100 A, classe 0,1% (1/10000)               | CT for S203T, 100A/100mA, 0,1% of accuracy                    |
| TA15             | 85437090 | IT | TA. per S203T, f.s.15 A, classe 0,1% (1/10000)               | CT for S203T, 15A/100mA, 0,1% of accuracy                     |
| TA25             | 85437090 | IT | TA per S203T, f.s.25 A, classe 0,1% (1/10000)                | Current transf. for S203T, 25A/100mA, 0,1% of accuracy        |
| TCK-250-3-M12    | 90251920 | IT | Termocoppia K, d=3 mm, L=250 mm, attacco connettore M12      | Thermocouple type K, d=3 mm, L=250 mm, M12 connector          |
| TCK-250-1.5-M12  | 90251920 | IT | Termocoppia K, d=1.5 mm, L=100 mm, connettore M12            | Thermocouple type K, d=1.5 mm, L=100 mm, M12 connector        |
| TCK-W-1000-M12   | 90251920 | IT | Termocoppia K, giunto esposto, L=1000 mm, connettore M12     | TC type K, joint exposed, L=1000 mm, M12 connector            |
| TCK-AC-M12       | 90251920 | IT | Termocoppia tipo K ad archetto, attacco connettore M12       | Thermocouple type K, bow type, M12 connector                  |
| TEMP-TAG-Z-KEY   |          |    | Template Excel gestione tag modalità gateway - Z-KEY         | Excel template for Z-KEY tags (gateway mode)                  |
| TEMP-WEB-Z-KEY   |          |    | Template pagina web Z-KEY                                    | Web page template for Z-KEY                                   |
| TEMP-TAG-Z-PASS  |          |    | Template Excel gestione tag modalità gateway - Z-PASS1/2     | Excel template for Z-PASS-1/2/2S tags (gateway mode)          |
| TEST-4-PWR       |          |    | Alimentatore per Test-4                                      | Test-4 power supply   |
| TEST-4-PK        | 85437090 | IT | Precision Kit (set puntali e pinze a cocc.) per Test-4       | Precision kit for Test-4                                      |
| TEST-4-R         | 85437090 | IT | Set puntali di precisione per Test-4                         | Precision test leads for Test-4                               |



| T               |          |    |  |  |
|-----------------|----------|----|--|--|
| TEST-4-T        |          |    | Certificato di taratura ISO 9001 per Test-4              | ISO 9001 calibration certificate for Test-4              |
| TEST-4          | 85437090 | IT | Generatore segnale, misuratore V-mA con simulaz. rampe   | V/I handheld multimeter with ramps simulation            |
| U               |          |    |  |  |
| USB-SW-KEY      | 84719000 | IT | Chiave USB per configurazione di base                    | USB-key with controllers software, libraries, manuals    |
| UT-M12          | 90251920 | IT | Sonda temperatura/umidità relativa, attacco M12          | Temperature / Relative Humidity probe, M12 connector     |
| V               |          |    |  |  |
| VISUAL1         | 85312040 | TW | TOUCH PANNEL 4,3" (480x272)                              | 4,3" touch screen operator panel, 480x272, RISC 400 MHz  |
| VISUAL2         | 85312040 | TW | TOUCH PANNEL 7" COLORI TFT, 800x400, 64K                 | 7" touch screen operator panel, 800x480, RISC 400 MHz    |
| VISUAL3         | 85312040 | TW | TOUCH PANNEL 4,3" CPU 600MHz Ram 128MB + ETH + USB +     | 4,3" touch screen operator panel, 480x272, ARM 600 MHz   |
| VISUAL4         | 85312040 | TW | TOUCH PANNEL 7" 600MHz 32 bit Ram 128MB + ETH+USB+       | 7" touch screen operator panel, 800x480, ARM 600 MHz     |
| VPN BOX         | 85176200 | TW | Modulo di connettività server VPN                        | VPN Server & Connectivity module                         |
| VPN BOX VM      |          | IT | Server virtuale VPN di connettività (Virtual Machine)    | VPN Server - Virtual Machine                             |
| VPN BOX MANAGER |          |    | Software di configurazione VPN BOX                       | Configuration software for VPN BOX                       |
| VPN CC          |          |    | VPN Client Communicator. Tool software per PC client     | VPN Client Communicator for VPN network connection       |
| Z               |          |    |  |  |
| Z102            | 85437090 | IT | Convertitore potenziometrico, 24 Vac/dc                  | Potentiometer to DC Current/Voltage isolator/converter   |
| Z104            | 85437090 | IT | Convertitore V – I / frequenza, 24 Vac/dc                | DC V/I to frequency isolator / converter                 |
| Z107            | 85437090 | IT | Convertitore seriale RS232 – RS485/422 , 24 Vac/dc       | DIN rail RS232 - RS485/422 serial converter              |
| Z109PT2         | 85437090 | IT | Convertitore isolatore da termoresistenze, 24 Vac/dc     | RTD to DC current / voltage isolator converter           |
| Z109PT2-1       | 85437090 | IT | Convertitore isolatore da RTD, config. da App/MicroUSB   | RTD to DC V/I isolator converter, prog. via MicroUSB/App |
| Z109REG         | 85437090 | IT | Convertitore universale standard, 24 Vac/dc              | Analog universal converter with galvanic isolation       |
| Z109REG-BP      | 85437090 | IT | Convertitore universale con uscita bipolare V / I        | Universal converter with bipolar mA / V output           |
| Z109REG2        | 85437090 | IT | Convertitore univ. range esteso, 10-40 Vdc, 19-28 Vac    | High performance universal converter, 19..28 Vac         |
| Z109REG2-1      | 85437090 | IT | Conv. Univ. 10-40 Vdc, 19-28 Vac, prog. da App/microUSB  | High perf.universal converter, prog. via MicroUSB/App    |
| Z109REG2-H      | 85437090 | IT | Conv. univ. con range esteso, 85-265 Vac/dc              | High performance universal converter, 85-265 Vac/dc      |
| Z109S           | 85437090 | IT | Separatore galvanico per loop 4..20 mA                   | DC current isolator for 0/4..20mA loops                  |
| Z109S-DI        | 85437090 | IT | Sep. galvanico per loop di corrente a elevato isolamento | DC wide range current isolator for 0/4..20mA loops       |
| Z109TC2         | 85437090 | IT | Convertitore da TC con separazione galvanica, 24 Vac/dc  | Thermocouple to DC isolator / converter                  |
| Z109TC2-1       | 85437090 | IT | Convertitore da TC, prog. Via Micro USB / App, 24 Vac/dc | TC to DC isolator / converter, prog. via MicroUSB/App    |
| Z109UI2         | 85437090 | IT | Convertitore mA-V con separazione galvanica, 24 Vac/dc   | DC current / voltage converter                           |
| Z109UI2-1       | 85437090 | IT | Convertitore mA-V, prog. via MicroUSB/App, 24 Vac/dc     | DC current / voltage converter, prog. via Micro USB/App  |
| Z-10-D-IN       | 85389091 | IT | Modulo 10 ingressi digitali / RS485 - ModBUS RTU         | 10-CH Digital Input module / RS485 ModBUS RTU            |
| Z-10-D-OUT      | 85389091 | IT | Modulo 10 uscite digitali / RS485 - ModBUS RTU           | 10-CH Digital Output module / RS485 ModBUS TU            |
| Z110D           | 85437090 | IT | Sep. galvanico autoalimentato bicanale per loop 4-20 mA  | DC current isolator (self-powered) double channel        |
| Z110S           | 85437090 | IT | Sep. galvanico autoalim. monocanale per loop 4-20 mA     | DC current isolator (self-powered) single channel        |
| Z111            | 85437090 | IT | Convertitore frequenza / V – I, 24 Vac/dc                | Frequency to DC isolator / converter                     |

| Z             |          |    |  |   |
|---------------|----------|----|--|---|
| Z112A         | 85437090 | IT | Amplificatore per contatti digitali 1 canale             | On/Off sensors digital amplifier, single channel        |
| Z112D         | 85437090 | IT | Amplificatore per contatti digitali 2 canali             | On/Off sensors amplifier, double channel                |
| Z113-1        | 85437090 | IT | Doppia soglia allarme con ingresso univ. e uscita a relè | Double threshold with universal analog input            |
| Z113D         | 85437090 | IT | Soglia di allarme 2 uscite relè, 24 Vac/dc               | DC current / voltage, double alarm trip module          |
| Z113S         | 85437090 | IT | Soglia di allarme 1 uscita relè, 24 Vac/dc               | DC current / voltage single alarm trip module           |
| Z113T         | 85437090 | IT | Soglia di allarme 3 uscite relè, 24 vac/dc               | DC current / voltage triple alarm trip module           |
| Z170REG-1     | 85437090 | IT | Conv. universale, prog. via Micro USB/App, 24 Vac/dc     | DC duplicator / isolator prog. Via MicroUSB/App         |
| Z190          | 85437090 | IT | Sommatore – sottrattore, 24 Vac/dc                       | DC Current/Voltage Adder/subtractor                     |
| Z201          | 85437090 | IT | Conv. 5-10 Aac / V-I, alim. 10-40 Vdc, 19-28 Vac         | AC Current to DC I/V Conv.19..40Vdc - 19..28 Vac        |
| Z201-H        | 85437090 | IT | Conv. 5-10 Aac / V-I, alim. 85-265 Vac/dc                | AC Current to DC I/V Isolator/Conv.85..265Vac/dc        |
| Z202          | 85437090 | IT | Conv. 0..500 Vac / V-I, alim. 10-40 Vdc, 19-28 Vac       | AC Voltage(500 A);to DC I/V Conv.19..40 Vdc-19..28 Vac  |
| Z202-H        | 85437090 | IT | Convertitore 0..500 Vac / V-I, alim. 85-265 Vac/dc       | AC Voltage(500 A);to DC I/V Isolator/Conv.85..265Vac/dc |
| Z202-LP       | 85437090 | IT | Conv. 0..500 Vac / V-I, loop powered (5-28 Vdc)          | 500 VAC- 540 VDC to 4..20 mA Converter, loop pow.       |
| Z203-1        | 85437090 | IT | Analizzatore di rete monofase fino a 500 Vac / 5A        | Single phase network analyzer. standard                 |
| Z204-1        | 85437090 | IT | Convertitore Vac/dc TRMS con uscita analogica e ModBus   | AC/DC high voltage converter, analog out, ModBUS RTU    |
| Z-4DI-2AI-2DO | 85389091 | IT | Modulo misto 4DI, 2 AI, 2DO, RS485 - ModBUS RTU          | Module with 2 AI, 2 DO, 4 DI, ModBUS RTU                |
| Z-3AO         | 85389091 | IT | Modulo 3 uscite analogiche / RS485 - ModBUS RTU          | 3-CH analog output module / RS485 ModBUS RTU            |
| Z-4AI         | 85389091 | IT | Modulo a 4 ingressi analogici V-I / RS485 - ModBUS RTU   | 4-CH analog input module / RS485 ModBUS RTU             |
| Z-4AI-D       | 85437090 | IT | Convertitore A/D 4 ingressi analogici 24 Vac/dc          | 4-CH analog input DC current-voltage A/D converter      |
| Z-4RTD2       | 85389091 | IT | Modulo 4 ingressi termoresistenze / RS485 - ModBUS RTU   | 4-CH RTD input module / RS485 ModBUS RTU                |
| Z-4TC         | 85389091 | IT | Modulo ingressi analogici 4 TC / RS485 - ModBUS RTU      | 4-CH thermocouple input module / RS485 ModBUS RTU       |
| Z-4TC-D       | 85437090 | IT | Convertitore A/D 4 termocoppie, 24 Vac/dc                | Thermocouples A/D converter                             |
| Z-8AI         | 85389091 | IT | Modulo 8 ingressi analogici / RS485 - ModBUS RTU         | 8-CH analog input module / RS485 ModBUS RTU             |
| Z-8R-10A      | 85437090 | IT | Scheda interfaccia 8 relè 24 Vdc, portata 250 Vac - 10 A | 8 relay board with 250 Vac - 10 A                       |
| Z-8TC         | 85389091 | IT | Modulo 8 ingressi da termocoppie / RS485 - ModBUS RTU    | 8-CH thermocouple input module / RS485 ModBUS RTU       |
| Z-AIR         | 85176200 | IT | Radiomodem 868MHz 0.5W con ant. omnidirettiva integrata  | Radiomodem with integrated antenna outdoor applications |
| Z-AIR-SETUP   |          | IT | Software di configurazione Z-AIR                         | Z-AIR software configurator                             |
| ZC-16DI-8DO   | 85389091 | IT | Modulo 16 DI - 8 DO CANopen / ModBUS                     | 16 CH DI / 8 CH DO module / CANopen-RS485 ModBUS RTU    |
| ZC-24DI       | 85389091 | IT | Modulo 24 ingressi digitali CANopen / ModBUS             | 24-CH digital input CANopen / ModBUS                    |
| ZC-24DO       | 85389091 | IT | Modulo 24 uscite digitali CANopen / ModBUS               | 24-CH digital output CANopen / ModBUS                   |
| ZC-3AO        | 85389091 | IT | Modulo 3 uscite analogiche (mA, V) CANopen               | 3-CH analog output (mA, V) CANopen module               |
| ZC-4RTD       | 85389091 | IT | Modulo 4 ingressi P100, Ni100, Pt500, Pt1000 / CANopen   | 4-CH RTD input CANopen module                           |
| ZC-8AI        | 85389091 | IT | Modulo 8 ingressi analogici (mA, V) CANopen              | 8-CH analog input (mA, V) CANopen module                |
| ZC-8TC        | 85389091 | IT | Modulo 8 ingressi termocoppia (J,K,E,N,S,R,B,T) CANopen  | 8-CH Thermocouple (J,K,E,N,S,R,B,T) CANopen module      |
| Z-CALC        |          | IT | Z-CALCULUS, contabilizzatore consumi energetici OPC      | Z-CALCULUS, energy counter software based on OPC        |
| ZC-SG         | 85389091 | IT | Modulo 1 ingresso strain gauge CANopen                   | 1-CH strain gauge CANopen module                        |

|                  |          |    |  |  |
|------------------|----------|----|--|--|
| Z                |          |    |  |  |
| Z-DAQ-PID        | 85389091 | IT | Modulo I/O universale PID / RS485 - ModBUS RTU           | 1 CH AI / RS485 ModBUS RTU with PID regulation                 |
| Z-D-IN           | 85389091 | IT | Modulo 5 ingressi digitali / RS485 - ModBUS RTU          | 5 CH DI module / RS485 ModBUS RTU                              |
| Z-D-IO           | 85389091 | IT | Modulo di controllo 6 DI, 2 DO / RS485 ModBUS RTU        | 6 CH DI / 2 CH DO module / RS485 ModBUS RTU                    |
| Z-D-OUT          | 85389091 | IT | Modulo 5 uscite a relè / RS485 - ModBUS RTU              | 5 CH DO Relay module / RS485 ModBUS RTU                        |
| ZE-2AI           | 85389091 | IT | Modulo 2 ingressi analogici, ModBUS RTU / ModBUS TCP-IP  | Module with 2 analog inp., ModBUS RTU / ModBUS TCP-IP          |
| ZE-4DI-2AI-2DO   | 85389091 | IT | Modulo misto 2 AI 2 DO, 4 DI, ModBUS RTU / ModBUS TCP-IP | Module with 2 AI, 2 DO, 4 DI, ModBUS RTU/ModBUS TCP-IP         |
| Z-FLOWCOMPUTER   | 90268020 | IT | Flow computer per liquidi, gas e vapore, HMI 4,3"        | Universal energy & flow computer with 4,3" HMI                 |
| Z-GPRS2-SEAL     | 85176200 | IT | Datalogger GSM/GPRS, I/O integrato, telecontrollo, SEAL  | GSM/GPRS datalogger, built-in IO, telecontrol functions        |
| Z-GPRS3          | 85176200 | IT | Datalogger avanzato GSM/GPRS, I/O integrato, all. vocali | Advanced GSM/GPRS datalogger, built-in IO, voice alarm         |
| Z-KEY-0          | 85176200 | IT | Industrial Gateway - Serial Device Server                | Industrial Gateway - Serial Device Server                      |
| Z-LINK1-LO       | 85176200 | IT | Radiomodem 869 MHz, RS232/RS485, LoRA                    | 869 MHz radiomodem with RS232/RS485 interface, LoRA            |
| Z-LINK1-NM       | 85176200 | IT | Radiomodem 869 MHz, RS232/RS485                          | 869 MHz radiomodem with RS232/RS485 interface                  |
| Z-LOGGER-SEAL    | 85176200 | IT | Modulo gestione allarmi, datalogger, webserver           | Datalogger, alarm module, web server with built-in IO          |
| Z-LOGGER3        | 85176200 |    | Modulo avanzato gestione allarmi, datalogger, webserver  | Advanced datalogger, alarm module, web server with built-in IO |
| Z-MINIRTU        | 85371091 | IT | Apparato telecontrollo GSM/GPRS, IO integrato, Straton   | GSM/GPRS telecontrol unit, built-in IO, Straton SoftPLC        |
| Z-MODEM          | 85176200 | IT | Modem industriale GSM - GPRS Quadband                    | GSM - GPS Quadband industrial modem                            |
| Z-MODEM-3G       | 85176200 | IT | Modem industriale 3G con interfaccia micro USB           | 3G industrial modem with micro USB interface                   |
| Z-NET3           |          |    | Software di configurazione sistemi Z-TWS3                | Z-TWS3 based system configurator, Web Editor included          |
| Z-NET4           |          |    | Configuratore sistemi I/O e controller Serie Z-PC        | Z-PC system configurator, Web Editor included                  |
| Z-PASS1-0        | 85176200 | IT | VPN Industrial Gateway - Serial Device Server            | VPN Industrial Gateway - Serial Device Server                  |
| Z-PASS2-A        | 85176200 | IT | VPN Industrial Gateway, 3G+/Ethernet Router, RS485       | VPN Industrial Gateway, 3G+/Ethernet Router, RS485             |
| Z-PASS2-B        | 85176200 | IT | VPN Industrial Gateway, 3G+/Ethernet Router, RS232/RS485 | VPN Industrial Gateway, 3G+/Ethernet Router, RS232/RS485       |
| Z-PASS2-S-A      | 85371091 | IT | Remote Control Unit, 3G+ router, RS485                   | Remote Control Unit, 3G+/Eth router, RS485                     |
| Z-PASS2-S-B      | 85371091 | IT | Remote Control Unit, 3G+ router, RS232/RS485             | Remote Control Unit, 3G+/Eth router, RS232/RS485               |
| Z-PASS2-S-A-E    | 85371091 | IT | Remote Control Unit 3G+ router, RS485, Energy            | Remote Control Unit 3G+/Eth router, RS485, Energy              |
| Z-PASS2-S-B-E    | 85371091 | IT | Remote Control Unit 3G+ router, RS232/RS485, Energy      | Remote Control Unit 3G+/Eth router, RS232/RS485, Energy        |
| Z-PC-DIN1-35     | 85366990 | IT | Supporto montaggio rapido guida DIN 1 slot P=35 mm       | DIN rail bus system 1 slot 35 mm                               |
| Z-PC-DIN2-17.5   | 85366990 | IT | Supporto montaggio rapido guida DIN 2 slot P=17.5 mm     | DIN rail bus system 2 slots 17.5 mm                            |
| Z-PC-DIN4-35     | 85366990 | IT | Supporto montaggio rapido guida DIN 4 slot P=35 mm       | DIN rail bus system 4 slot 35 mm                               |
| Z-PC-DIN8-17.5   | 85366990 | IT | Supporto montaggio rapido guida DIN 8 slot P=17.5 mm     | DIN rail bus system 8 slot 17.5 mm                             |
| Z-PC-DINAL1-35   | 85366990 | IT | Supp. montaggio rapido guida DIN testa+1 slot P=35 mm    | DIN rail bus system head terminal + 1 slot 35 mm               |
| Z-PC-DINAL2-17.5 | 85366990 | IT | Supp. montaggio rapido guida DIN testa+2 slot P=17.5 mm  | DIN rail bus system head terminal + 2 slots 17.5 mm            |
| Z-PC-DINAL2-52.5 | 85366990 | IT | Supp. montaggio rapido guida DIN testa+3 slot P=17.5 mm  | DIN rail bus system head terminal + 2 slots 52.5 mm            |
| Z-POWER-115-15VA | 85044030 | IT | Trasformatore guida DIN 19 Vac, 115 / 15 VA con termof.  | 21 Vac transf.(Pow. supply for Z-PC system); 115/15 VA         |
| Z-POWER-230-15VA | 85044030 | IT | Trasformatore guida DIN 19 Vac, 230 / 15 VA con termof.  | 19 Vac transf.(Pow. supply for Z-PC system); 230/15 VA         |

| Z                |          |    |  |  |
|------------------|----------|----|--|--|
| Z-POWER-230-25VA | 85044030 | IT | Trasformatore guida DIN 19 Vac, 230 / 25 VA con termof.  | 20 Vac transf.(Pow. supply for Z-PC system); 230/25 VA   |
| Z-SG             | 85389091 | IT | Modulo convertitore strain gauge / RS485 - ModBUS RTU    | Strain gauge module / Analogue out + ModBUS RTU          |
| Z-SUPPLY         | 85044030 | IT | Alimentatore switching monofase 24V @ 1,5 A              | Single-phase switching power supply 24V @ 1.5A           |
| Z-TWS11          | 85371091 | IT | Controllore multifunz. IEC 61131 Straton, I/O integrato  | IEC 61131 multifunction controller, built-in IO, Straton |
| Z-TWS4-L-0       | 85371091 | IT | Controllore multifunz. IEC 61131 Linux based, vers. OEM  | IEC 61131 multifunction controller, Linux based          |
| Z-TWS4-L-K       | 85371091 | IT | Controllore multifunz. IEC 61131 Linux based, USB-SW-KEY | IEC 61131 multif. controller, Linux based, USB-SW-KEY    |
| Z-TWS4-S-0       | 85371091 | IT | Controllore multifunz. IEC 61131 Straton, vers. OEM      | IEC 61131 multifunction controller, workbench Straton    |
| Z-TWS4-S-K       | 85371091 | IT | Controllore multifunz. IEC 61131 Straton, USB-SW-KEY     | IEC 61131 multifunction controller, Straton, USB-SW-KEY  |
| Z-TWS4-E-0       | 85371091 | IT | Controllore multifunz. IEC 61131, Straton, OEM, Energy   | IEC 61131 multif. controller energy Straton OEM version  |
| Z-TWS4-E-K       | 85371091 | IT | Controllore multifunz. IEC 61131, Straton, USB-SW-KEY    | IEC 61131 controller energy Straton+cable+USB-SW-KEY     |
| Z-TWS5           | 85371091 | IT | Controllore multifunz. IEC 61131 Codesys                 | IEC 61131 multifunction controller CODESYS based         |
| Z-UMTS-E         | 85176200 | IT | Datalogger avanzato 3G+, all. vocali, modem Eur/Cina     | 3G+ advanced datalogger, voice alarm, Eur/China modem    |
| Z-UMTS-A         | 85176200 | IT | Datalogger avanzato 3G+, all. vocali, modem Asia/America | 3G+ advanced datalogger, voice alarm, Asia/America modem |