



SENECA sale codes update - July 2023

Dear Customer,

We would like to inform you that in recent weeks the SENECA price list issued on 04.04.2023 has been subject to a significant number of changes.

Not so much from the point of view of prices or the width of technological offerings, but for the introduction of some functional improvements and updating product configuration of some items.

Therefore, prior to the issuance of the new edition scheduled for next fall and to facilitate the accuracy of your orders, we are notifying you these changes in the following chapters

We also inform you that the updated version of the price list in xls and pdf formats is available at this link https://www.seneca.it/en/dove-acquistare/

For any inquiries or clarifications please do not hesitate to contact us by phone at +39 049 8705359 or write us at sales@seneca.it.

Best Regards

Padova, July 27, 2023

Roberto Mazzotti Commercial Director

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 w w w . s e n e c a . i t

Informazioni legali / Legal Notice

C.F. / P.I. / VAT nr 02536650282
Iscrizione camera commercio / Chamber of

- 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.

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]





1.AUTOMATION

1.1 Reconfiguring and updating R Series IO modules (ModBUS, Ethernet, Profinet IO)

Non sono più disponibili i seguenti codici: R-6RTD-1, R-6RTD-1-P, R-6RTD-2, R-6RTD-2-P, R-6RTD-8DIDO-1, R-6RTD-8DIDO-1-P, R-6RTD-8DIDO-2, R-6RTD-8DIDO-2-P, R-8AI-8DIDO-1, R-8AI-8DIDO-1-P

1.2 Expanded range of strain gauge I/O modules for weighing systems

REPLACES Z-SG2
NEW PRODUCT
NEW PRODUCT
NEW PRODUCT
NEW PRODUCT

1.3 Review SSD (Surprise Smart Display).

Straton (-S) softPLC versions no longer available: SSD-S-0-0-0; SSD-S-0-0-1; SSD-S-0-V-0; SSD-0-V-1; SSD-S-L-0-0; SSD-S-L-0-1; SSD-S-L-V-0; SSD-S-L-V-1

2. COMMUNICATION

2.1 Reconfiguration and upgrade Remote alarm unit

MyALARM2 and MyALARM3 series are also offered with 4G LTE modem

MY3CL-R-0-0-G	NEW PRODUCT
MY3CL-R-0-G-G	NEW PRODUCT
MY2GL-0-0-M-G	NEW PRODUCT
MY2GL-0-0-M-B-4X	NEW PRODUCT
MY2GL-0-0-M-G	NEW PRODUCT
MY2GL-0-0-M-G-4X	NEW PRODUCT
MY2GL-R-0-M-B	NEW PRODUCT
MY2GL-R-0-M-B-4X	NEW PRODUCT
MY2GL-R-0-M-G	NEW PRODUCT
MY2GL-R-0-M-G-4X	NEW PRODUCT
MY2SL-0-0-M-B	NEW PRODUCT
MY2SL-0-0-M-B-4X	NEW PRODUCT
MY2SL-0-0-M-G	NEW PRODUCT
MY2SL-0-0-M-G-4X	NEW PRODUCT
MY2SL-R-0-M-B	NEW PRODUCT
MY2SL-R-0-M-B-4X	NEW PRODUCT
MY2SL-R-0-M-G	NEW PRODUCT
MY2SL-R-0-M-G-4X	NEW PRODUCT





2.2 IIoT Edge Computing Systems & Units upgrade

Gateways, Servers, Advanced Controllers and IIoT Edge devices have been upgraded in performance leve and in penetration tests - cybersecurity certification. Specifically:

Z-TWS4-RT-S	REPLACES Z-TWS4-S-IO
Z-TWS4-RT-E	REPLACES Z-TWS4-E-IO
Z-PASS1-RT	REPLACES Z-PASS1-IO
Z-PASS2-RT-4G	REPLACES Z-PASS2-4GWW
Z-PASS2-RT-4G-S	REPLACES Z-PASS2-S-4GWW
Z-PASS2-RT-4G-E	REPLACES Z-PASS2-S-E-4GWW
VPN-BOX-2	REPLACES VPN-BOX-1
VPN-BOX-2-VM	REPLACES VPN-BOX-1-VM

No longer available 2-port Ethernet versions of Edge devices R-PASS-0-2-0, R-PASS-0-2-E, R-PASS-0-2-S, R-PASS-W-2-0, R-PASS-W-2-E, R-PASS-W-2-S replaced by 4-port versions

2.3 IIoT system "Cloud BOX" Out of Production

No longer available codes: CLOUD BOX, CLOUD BOX VM-10K, CLOUD BOX VM-1K, CLOUD BOX VM-5K, CLOUD BOX VM-D, CLOUD BOX VM-UP1, CLOUD BOX VM-UP2

3. ENERGY

3.1 R203 Series reconfiguration and upgrade - advanced three-phase network analyzers

R203-1-L	NUOVO PRODOTTO
R203-1-L-P	NUOVO PRODOTTO
R203-2-L	NUOVO PRODOTTO
R203-2-L-P	NUOVO PRODOTTO
R203-1-H	SOSTITUISCE R203-1
R203-1-H-P	NUOVO PRODOTTO
R203-2-H	SOSTITUISCE R203-2
R203-2-H-P	NUOVO PRODOTTO

For reasons of internal logistics, te combined codes R203-ROG-XX (three-phase network analyzer + nr. 3 Rogowski sensor kit) available in previous version of the price list are replaced by earlier exposed codes in combination with those of RC150 and RC190 sensors (please refer to the price list consultation for details)

3.2 T201 Series expansion - current transducers with open core models

T201DCH100-OPEN	NEW PRODUCT
T201DCH300-OPEN	NEW PRODUCT
T201DCH600-OPEN	NEW PRODUCT