

Basic terminal 3010



Features

- Approvable, class III, resolution up to 10.000 e
- Weighing range: 0 120,000 kg
- Protection class: IP 40 for dry operating conditions, or IP 67 for rough and wet operating conditions
- Backlit LC display, character height: 16 mm
- Three LEDs red / yellow / green as control lights
- Easy 10-key operation
- Functions: Weighing, various taring options, counting, totaling, order picking, dosing, removal weighing, dynamic switching points (output / inputs)
- 1 measuring point included, second measuring point optional
- Integrated power supply, 100 240 V AC, 50 –60 Hz

Accessories	Order No.	€ (net)
Terminal IP 40	3010.02.001	345,-
Terminal IP 67	3010.02.002	395,-
Terminal, Control panel, built-in, protection class IP 65	3010.32.001	390,-
Bench stand made from stainless steel	2504.08.001	165,-
Wall / stand bracket, stainless steel	2503.40.001	46,-
Alibi memory Micro-SD 4GB, as installation kit	2792.40.001	57,-
Alibi memory Micro-SD 4GB, installed	2792.40.002	46,-
RS 232 interface as installation kit	2563.21.001	62,-
RS 232 interface installed	2563.21.002	46,-
3rd RS 232 interface as installation kit	2563.21.005	57,-
3rd RS 232 interface installed	2563.21.006	51,-
Data cable, 9 pin connector 30xx – PC, cable length: 2 m	2550.03.002	51,-
Data cable, 9 pin connector 30xx – PC, cable length: 2 – 10 m	2550.00.008	92,-
Label printer with cut-off device, print width up to 104 mm (thermo-direct), RS 232	2795.12.001	929,-
Label printer, print width up to 108 mm (thermo-direct)	2795.20.001	635,-
Tape printer, paper width up to 76 mm (9 pin), RS 232	2795.14.001	388,-
Printer cable, 25 pins for printer 2795.14 and 12.001, cable length: 2 m	2550.03.007	57,-
Printer cable, 25 pins for printer 2795.14 and 12.001, cable length: 2 – 10 m	2550.00.009	92,-
Data cable for printer 2795.20, cable length: 2 m	2550.03.010	51,-
USB interface as installation kit	2563.47.001	72,-
USB interface installed	2563.47.002	57,-
USB data cable, connector 30xx - PC, cable length: 2 m	2550.03.011	51,-
Ethernet interface as installation kit, incl. 10 m patch cable	2563.45.004	199,-
Ethernet interface installed, incl. 10 m patch cable	2563.45.005	184,-
RS 422 / RS 485 interface module as installation kit	2563.49.001	108,-
RS 422 / RS 485 interface module installed	2563.49.002	92,-
WLAN module configured (only in conjunction with installed Ethernet interface), power supply: 230 VAC	2563.10.003	199,-
Bluetooth m module	2563.12.001	97,-
Measuring point as installation kit	2554.40.004	148,-
Measuring point installed	2554.40.005	133,-
Plug-in connection with ID chip as installation kit, approvable section point between scale and display, e.g. for in-ground installation	2550.05.001	82,-
Plug-in connection with ID chip installed, approvable section point between scale and display, e.g. for in-ground installation	2550.05.002	72,-
Plug-in interface with ID chip, straight plug D=20 mm installed, approvable section point between scale and display	2550.05.004	82,-
I/O module relay, as installation kit with socket and cable fitting	2563.20.004	138,-
I/O module relay, installed with cable fitting	2563.20.006	87,-



I/O module PNP, installed with cable fitting	2563.20.009	87,-
Relay box (I/O module required) with power supply, 4 outputs / 2 inputs	2552.41.001	286,-
Profibus DP, as installation kit	2563.25.001	500,-
Profibus DP, installed	2563.25.002	480,-
UK power supply installed	2570.01.001	26,-
US power supply installed	2570.01.002	26,-
CH power supply installed	2570.01.003	26,-
Keyboard wedge USB, for RS 232 scale interface to PC USB interface (data cable 2550.03.002 required)	2563.00.008	200,-
USB converter (USB to RS 232)	2550.03.020	30,-
Scale Connecting Plus, extensive software for transferring scale data to PC-based software (with activation code)	2564.20.005	595,-
PC software Scale Connecting, software for transferring scale data to PC-based software	2564.20.002	195,-
Software for linking scale to SAP R/3, to link scale via RS 232, USB or Ethernet	2564.20.006	800,-
CD PC service software for print format design, dataset, printer installation	2564.10.003	92,-
Large display LED 100 mm, 5 pin plug with 15 m cable	2562.01.003	1.050,-
Second display LED 38 mm, 5 pin plug with 15 m cable	2562.11.001	350,-
Second display LCD 20 mm, 5 pin plug with 2 m cable	2562.70.002	185,-
Control light 30xx, power supply cable 2 m, interface cable 1.5 m (I/O module required)	2551.50.001	199,-
Control light 30xx, power supply cable 2 m, interface cable 1.5 m (I/O module required)	2551.40.001	490,-
I/O module, as installation kit for control light 2551.50.001	2563.40.011	143,-
I/O module, installed for control light 2551.50.001	2563.40.012	138,-
Protective cover	2507.01.002	22,-
Floor stand with floor plate 200 x 200 mm, painted, approx. height: 1,150 mm	2504.10.001	170,-
Stand base, painted, 390 x 390 mm	2504.11.001	140,-
Floor stand with floor plate 200 x 200 mm, stainless steel, approx. height: 1,150 mm	2504.20.001	235,-
Stand base, stainless steel, 390 x 390 mm	2504.21.001	170,-
Name plate, blank	2512.05.001	0,-
Name plate, with entries	2512.05.002	26,-
Print format design, customer-specific	5751.01.001	250,-
Dataset format, customer-specific	5751.01.002	150,-
Dataset/print format installation of existing or provided data	5751.01.004	30,-

Prices are non-binding list prices excluding VAT. We reserve the right to modify designs and change price without notice. Delivery takes place in accordance with our Gerneral Terms and Conditions (see www.soehnle-professional.com/de/f/agb). State: August 2017