

## SYSTEM A2 model H14

# Belt scale controller with Flow Indication and Totalising



SYSTEM A2 model H14 controller

The SEG System A2 is an electronic belt scale controller for weighing Model H14 is designed for totalising and indication of flowrate for belt conveyors. Versions for panel mount and wall mounting available.

#### **Benefits**

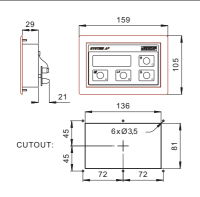
- 24vdc power supply (230vac optional)
- 4-20mA isolated output (Flow rate)
- RS-485 serial port (RS-232 connection for printer only)
- Modbus (RTU, ASCII)
- 2x16 character text display with Backlight
- 2 Relay Outputs for External Totaliser, Belt running, etc.
- Permanently stored data in flash memory
- Real-time clock

#### **Features**

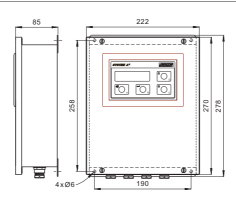
- Indication of Total, SubTotal and Flow Rate
- Stand alone or Remote operation
- Two separate internal totalisers
- Printout
- Intelligent zero-setting when belt is empty
- Easy to use start-up and re-calibration procedures
- Optional fieldbus connection; Profibus, CANopen, Devicenet etc.



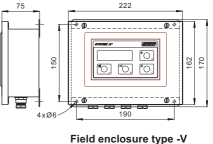
### System A2 model H14



Panel mount, type -P weight: 0,5kg



Field enclosure type -W weight: 3,0kg



Field enclosure type -V weight: 2,5kg







Design

Stainless steel frame with integrated keypad. Frontpanel:

Protection: Splashproof NEMA 4 / IP65.

Rear cover: Aluminium-zink metal.

IP55 Protection:

Field enclosures: Stainless steel SIS2333.

NEMA 4 / IP65. Protection:

Cable entry: 4 x dia.19 holes w. PG11 metal glands,

1 x dia. 22,5 hole.

**Display & control** 

Display: LCD 2x16 character, 5,5mm w. backlight. Control: 4-key local keypad or via RS485 com port. Memory: Battery back-up + Non-volatile FLASH memory.

Set-up: Interactive via local keypad software.

**Power supply** 

24Vdc, 5W. Standard: Fuse (internal) Protection:

External 90-250VAC / 24VDC (PW-24). Optional:

Connection

12 x 2,5 mm<sup>2</sup> max (AWG 16) Terminal strip:

for stranded wire (Terminals: 1-6, V+,V-).

11 x 1,5 mm<sup>2</sup> max (AWG 18) for stranded wire. (Terminals: 21-52). **Input** 

Load Cell: 4- or 6-wire system with sense inputs, 0,3-45mVdc Digital (2) Closing contact. Printout with zeroset of subtotal.

Speed sensor type S-E-G or NPN prox.switch.

Output

Analog:

Load Cell, Exc.: 12Vdc nominal

Max. load: 140 mA ( $\sim$ 85  $\Omega$ )

Min. load: 1000  $\Omega$ 

Relays (2): Dry contact N.O. 24Vdc / 1A.

(Totaliser pulse and programmable functions) Isolated 4-20mA, max  $350\Omega$ , 12-bit resolution.

(Flowrate)

**Communication port** 

Port (1): RS485, Modbus RTU, ASCII

**Environmental** 

Indoor/outdoor Location: Operation: -10 to +50 °C -20 to +70 °C Storage:

**Approvals** 

(€

EN 61000-4-3 (2006) and EN 55022 (1998) + A1 +A2



2002/95/EC - RoHS



Marking of electrical and electronic equipment in accordance

with Directive 2002/96/EC (WEEE)

**ORDER INFO** 

A2-N-2-P-H14-xx\* System A2, normal Class, panelmounting, model H14 beltscale controller.

A2-N-2-W-H14-xx\* System A2, normal Class, with enclosure type -W for wallmounting, model H14 beltscale controller. A2-N-2-V-H14-xx\* System A2, normal Class, with enclosure type -V for wallmounting, model H14 beltscale controller.

Language selection: -GB or -S. Other languages to come. -xx\*

PW-24 Optional power supply, 90-250VAC/24VDC 25W. Fits inside field enclosure type -V and -W. Optional fieldbus converters for DIN-rail, -PDP (Profibus), -CAN (Canopen) etc. Fits inside field enclosure type -W only. FB-zz TB-230 Optional terminal board with 250VAC/3A output relays. (Direct replacement for existing terminal board).

specifications are subject to change without notice.