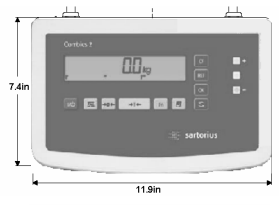
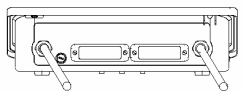
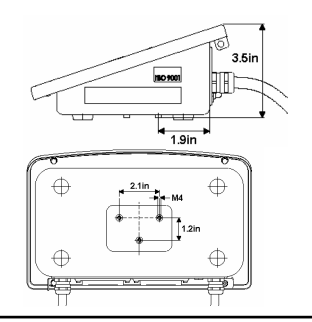
## Combics Scale Indicator CISL2U









## **Specifications:**

Load Cell Connection: for 4 or 6 wire load cells

Supply Voltage:

Bridge Impedance: 83 ohms to 2K ohms Measuring Signal: 0.45 mV to 36 mV

Sensitivity: 4 million digits max. (internal)

Power Supply: Standard Equipment

120->240 VAC, 17W/23VA Max Power Requirements:

15.5->24VDC 17W max. Optional:

Display: 0.8in, 7 Segment Backlit LCD

Three Built-in LED Checkweighing Lights

Large positive click action, with keys Keypad: for ON/OFF, Platform Toggle, Zero, Tare, Function,

Print/Data Output, CF, REF, OK, Toggle

Housing: AISI 304 Stainless Steel

Prot Rating: IP44

Net Weight:

IP65 / NEMA 4 with upgrade YAS01CISL

Dimensions: 11.9"W x 7.4"D x 3.5H"

5 lb

+14 to 104 °F / -10 to +40 °C Oper. Temp.:

with Bar Graph Weighing Range Indicator

## Features:

- Integrated A/D converter, for connection of Combics or any analog platform scale, internal terminal strip
- Connects to High Resolution IS Platforms through optional RS-485, YDO01C-485
- RS-232 interface port, DB25 female, standard
- Optional: 2nd interface port with choice of; RS-232: YDO01C-232 RS-485, RS-422: YDO01C-485 Analog Output, 0-20mA: YDA01C-20mA

ProfiBus: YDO01-DP

- Port connector for battery operation
- Battery Charge Status Display (with connection of battery pack, YRB10Z)

- Automatic Container Taring
- Storage of Two Header Lines
- GMP Printout with Date and Time
- Application Data Stored in Battery-Backed RAM
- Function Key for Applications:

**Gross/Net Toggling** 

Three Weight Unit Toggling

Display 10X higher resolution

- Applications Included: Counting, Checkweighing, Differential Weighing, % Weighing, Gross-Net-Tare, Sorting, Totalizing, Animal Weighing

**Sartorius Corporation** 131 Heartland Boulevard Edgewood New York 11717 Toll Free: (800) 635-2906 **(631)** 254-4249

Fax (631) 254-4261

Sartorius Fax on Demand: (800) 551-3774	
This Document Number:	21203
Related Documents	#
Combics Catalog	21000
Industrial Catalog	2000
Calibration Catalog	80000
Laboratory Catalog	1000