

Part Number/Price

| Part # | Minebea Part # | Description | Est. Weight | Price |
|--------|----------------|-------------------------------|-------------|---------|
| 102402 | CAISL2-U | IP44 protection rated | 7.5 lb | Consult |
| 102404 | CAIS2-U | IP69K protection rated | 7.5 lb | Consult |
| 115670 | CAISL2-UV1 | IP44, controller for IS base | 7.5 lb | Consult |
| 115673 | CAIS2-UV1 | IP69K, controller for IS base | 7.5 lb | Consult |

Options/Accessories

| Part # | Minebea Part # | Description | Price |
|--------|----------------|--|---------|
| 105607 | YDH02CISUS | Wall mount bracket | Consult |
| 171727 | YDH12CWSUS | Bench mount bracket | Consult |
| 156440 | YDH01CWSUS | Post mount assembly for 10 × 10 in platforms, 13 in high | Consult |
| 156441 | YDH02CWSUS | Post mount assembly for 12 × 12 in platforms, 19 in high | Consult |
| 156442 | YDH03CWSUS | Post mount assembly for 18 × 18 in platforms, 29 in high | Consult |
| 103049 | YAS02MI | 24 V industrial power supply | Consult |
| 162640 | YD002C-ETH | Ethernet TCP/IP | Consult |
| 155826 | YD002C-A0 | Analog output, 0-20 mA, 4-20 mA, 0-10 V | Consult |
| 193049 | YDC01CI | Dust cover pack of two | Consult |
| Cables | | | |
| 155804 | YCC05-001M2 | RS-232 9/25-pin D-Sub female, 1.5 m, IP44 | Consult |
| 155805 | YCC01-USBM2 | RS-232 to USB connector, 2 m IP44 | Consult |
| 155806 | YCC02-D25F6 | RS-232 open to 25 D-Sub female | Consult |

Standard Features

- Amber backlit LCD display, 0.8 in, 13-segment
- · External calibration routine
- RS-232C
- · Three-way unit toggle; 10x higher resolution toggle
- · Numeric keypad with two IDs for entering identifier codes and preset tare
- Info key for quick and easy display of tare input and ID codes
- · Date/time fully integrated
- · GMP compliant printable record
- NICE Label Express FlexiPrint compatible
- Platform toggling and four function keys
- Bar graph weighing range indicator
- Application data and totalization memory stored in battery-backed RAM
- Optional bar code scanner for preset tare, reference weight and ID entry
- Stored customer-specific data records
- · Optional two scale connections, analog or digital

Applications

- Designed for use with Combics IF and IS Series platforms
- Various accessories may differ and are application dependent
- Pre-installed software for counting, checkweighing, differential weighing, percentage weighing, gross-net-tare, sorting, net-total, animal weighing, averaging and totalizing applications

Specifications

Power Requirements:

120 to 240 VAC, 17 W / 23 VA maximum

Excitation Voltage:

Load Cell Connection:

Four- or six-wire

Annunciators:

Gross/Net toggle

Keys/Buttons:

On/Off, Zero, Tare, Print/Data

Dimensions:

 $\begin{array}{l} \text{(L} \times \text{W} \times \text{H)} \\ \text{11.9} \times \text{7.4} \times \text{3.5 in} \end{array}$

(302 × 188 × 90 mm)

Temperature:

Operating:

14 °F to 104 °F (-10 °C to 40 °C)

Rating/Material:

AISI 304 stainless steel IP44, IP69K

Warranty:

Two-year limited, pending evaluation