





The Midrics[®] indicator is both compact and powerful. The analog to digital algorithm provides a stable, accurate readout even at higher resolution levels. Flexible mounting for wall, bench or post installation is adaptable to almost any existing application. The sealed display along with strain relief cable entry provides IP65 wash down protection while the full stainless housing is chemical resistant.

The right solution for the following:













Midrics Application Level





MIS2UR-V2



NTEP APPROVED Class III C of C 08-097A2



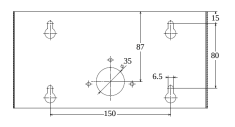


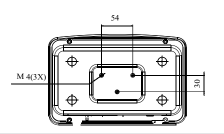
MIS1UR-V1

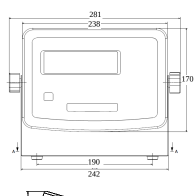
| Standard Hardware | MIS1UR-V1 | MIS2UR-V2 |
|--|-------------------------------------|--|
| Keyboard | 5 keys | 23 keys (incl. numeric keypad) |
| Display | 14 segments 20 mm weight readout | 14 segments 20 mm weight readout Application symbols |
| Communication port | RS232 | RS232 |
| Standard Applications | | |
| Weighing | • | • |
| Data transfer to printer or PC | • | • |
| Parts counting | | • |
| Percentage weighing | | • |
| Averaging | | • |
| Checking/classification | | • |
| Totalizing | | • |
| Net total | | • |
| 4 product ID's, up to 40 characters each | • | • |
| Date/Time (US and military format) | | • |

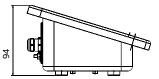
Available Data Interfaces

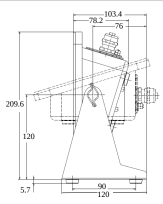
| Optional Unicom Interfaces | | MIS1UR-V1 | MIS2UR-V2 |
|---|--------------|-----------|-----------|
| 2nd RS232 | YD001M-232CO | • | • |
| RS485 / RS422 | YD001M-485 | • | • |
| Digital I/O, 5 input, 5 output | YDO01M-IO | • | • |
| Analog output, 4-20 mA, 0-20 mA, 0-10 V | YDA01M-20MA | • | • |
| Ethernet TCP/IP, Modbus TCP | YDO01M-EN | • | • |

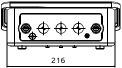












The technical data given serves as a product description only and should not be understood as guaranteed properties in the legal sense.

Minebea Intec USA, Inc. 1180 Lincoln Ave. Holbrook, NY 11741 Phone 866-963-8587 www.minebea-intec.com