

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

Features



- High resolution weighing scale with aluminum monolithic balance
- Lineup of 3.1kg~35kg weighing capacity
- Fully stainless steel specification IP65
- Optional internal weight available(Specified measuring instrument specifications internal weight as standard equipment)

Specification

| Specification name | Specification contents | Specification contents2 |
|--|---|---|
| Item | SIWSBBS | SIWSDCS |
| Accuracy grade (special measuring instrument) | Level 2 | Level 2 |
| Display | Weight: 20mm LCD, dot matrix, 14 segments, backlight, unit symbol: g,kg(ct,lb,oz: not tested) | Weight: 20mm LCD, dot matrix, 14 segments, backlight, unit symbol: g,kg(ct,lb,oz: not tested) |
| Class of protection | IP43 | IP43 |
| Power supply (weighing section) | AC100-240V(-15%/+10%),50-60Hz, power consumption 23VA | AC100-240V(-15%/+10%),50-60Hz, power consumption 23VA |
| Operating temperature range | 10°C~30°C | 10°C~30°C |

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

| | | |
|-------------------------------|---|---|
| Operating humidity range | Within 85%RH | Within 85%RH |
| Material (Scale plate) | Equivalent to JIS SUS304 polished finish | Equivalent to JIS SUS304 polished finish |
| Material (Weighing unit body) | Equivalent to JIS SUS304 | Equivalent to JIS SUS304 |
| Material (Display) | Equivalent to JIS SUS304 | Equivalent to JIS SUS304 |
| Interface | RS-232C standard (COM1) | RS-232C standard (COM1) |
| Cable length | 2m from the weighing section to the display section | 2m from the weighing section to the display section |

Item list

| Part No. | Type approval | Weighing Range lower limit [kg] | Weighing Range upper limit [kg] | Readability [g] | Scale interval(e=) [g] | Actual scale interval(d=) [g] |
|----------------|---------------|---------------------------------|---------------------------------|-----------------|------------------------|-------------------------------|
| SIWSBBS-1-3-H | | 3.1 | 3.1 | 0.01 | | |
| SIWSBBS-2-3-H | | 3.1 | 3.1 | 0.01 | | |
| SIWSBBS-3-3-H | | 3.1 | 3.1 | 0.01 | | |
| SIWSBBS-1-6-H | | 6.1 | 6.1 | 0.01 | | |
| SIWSBBS-2-6-H | | 6.1 | 6.1 | 0.01 | | |
| SIWSBBS-3-6-H | | 6.1 | 6.1 | 0.01 | | |
| SIWSDCS-1-6-S | | 6 | 6 | 0.1 | | |
| SIWSDCS-2-6-S | | 6 | 6 | 0.1 | | |
| SIWSDCS-3-6-S | | 6 | 6 | 0.1 | | |
| SIWSDCS-4-16-S | | 16 | 16 | 0.1 | | |

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

| | | | | | |
|------------------|--|-----|--------|-----|------|
| 1-16-H | | | | | |
| SIWSDCS-2-16-H | | 16 | 16 | 0.1 | |
| SIWSDCS-3-16-H | | 16 | 16 | 0.1 | |
| SIWSDCS-1-35-H | | 35 | 35 | 0.1 | |
| SIWSDCS-2-35-H | | 35 | 35 | 0.1 | |
| SIWSDCS-3-35-H | | 35 | 35 | 0.1 | |
| SIWSBBS-1-3-HCE | No.184 (Approved model : BD SI 200) | 3.1 | 0.0002 | 0.1 | 0.01 |
| SIWSBBS-2-3-HCE | No.184 (Approved model : BD SI 200) | 3.1 | 0.0002 | 0.1 | 0.01 |
| SIWSBBS-3-3-HCE | No.184 (Approved model : BD SI 200) | 3.1 | 0.0002 | 0.1 | 0.01 |
| SIWSBBS-1-6-HCE | No.184 (Approved model : BD SI 200) | 6.1 | 0.0005 | 0.1 | 0.01 |
| SIWSBBS-2-6-HCE | No.184 (Approved model : BD SI 200) | 6.1 | 0.0005 | 0.1 | 0.01 |
| SIWSBBS-3-6-HCE | No.184 (Approved model : BD SI 200) | 6.1 | 0.0005 | 0.1 | 0.01 |
| SIWSDCS-1-6-SCE | No.184 (Approved model : BD SI 200, BG SI 200) | 6 | 0.05 | 0.1 | 0.01 |
| SIWSDCS-2-6-SCE | No.184 (Approved model : BD SI 200, BG SI 200) | 6 | 0.05 | 0.1 | 0.01 |
| SIWSDCS-3-6-SCE | No.184 (Approved model : BD SI 200, BG SI 200) | 6 | 0.05 | 0.1 | 0.01 |
| SIWSDCS-1-16-HCE | No.184 (Approved model : BD SI 200, BG SI 200) | 16 | 0.005 | 1.0 | 0.1 |
| SIWSDCS-2-16-HCE | No.184 (Approved model : BD SI 200, BG SI 200) | 16 | 0.005 | 1.0 | 0.1 |
| SIWSDCS-3-16-HCE | No.184 (Approved model : BD SI 200, BG SI 200) | 16 | 0.005 | 1.0 | 0.1 |
| SIWSDCS-1-35-HCE | No.184 (Approved model : BD SI 200, BG SI 200) | 35 | 0.005 | 1.0 | 0.1 |
| SIWSDCS-2-35-HCE | No.184 (Approved model : BD SI 200, BG SI 200) | 35 | 0.005 | 1.0 | 0.1 |
| SIWSDCS-3-35-HCE | No.184 (Approved model : BD SI 200, BG SI 200) | 35 | 0.005 | 1.0 | 0.1 |

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

| Part No. | Weight [kg] | Loading platform dimensions(W) [mm] | Loading platform dimensions (D) [mm] | Standard equipment1 | Standard equipment2 | Standard equipment3 | Standard equipment4 |
|----------------|-------------|-------------------------------------|--------------------------------------|------------------------|---------------------|---------------------|---------------------------|
| SIWSBBS-1-3-H | 7.5 | 182 | 182 | | | | |
| SIWSBBS-2-3-H | 7.5 | 182 | 182 | GMP compliant printing | | | |
| SIWSBBS-3-3-H | 7.5 | 182 | 182 | GMP compliant printing | Numeric input | Alphabetic input | Numeric Keypad Tare input |
| SIWSBBS-1-6-H | 7.5 | 182 | 182 | | | | |
| SIWSBBS-2-6-H | 7.5 | 182 | 182 | GMP compliant printing | | | |
| SIWSBBS-3-6-H | 7.5 | 182 | 182 | GMP compliant printing | Numeric input | Alphabetic input | Numeric Keypad Tare input |
| SIWSDCS-1-6-S | 14.5 | 370 | 260 | | | | |
| SIWSDCS-2-6-S | 14.5 | 370 | 260 | GMP compliant printing | | | |
| SIWSDCS-3-6-S | 14.5 | 370 | 260 | GMP compliant printing | Numeric input | Alphabetic input | Numeric Keypad Tare input |
| SIWSDCS-1-16-H | 14.5 | 370 | 260 | | | | |
| SIWSDCS-2-16-H | 14.5 | 370 | 260 | GMP compliant printing | | | |
| SIWSDCS-3-16-H | 14.5 | 370 | 260 | GMP compliant printing | Numeric input | Alphabetic input | Numeric Keypad Tare input |
| SIWSDCS-1-35-H | 14.5 | 370 | 260 | | | | |
| SIWSDCS-2-35-H | 14.5 | 370 | 260 | GMP compliant printing | | | |
| SIWSDCS-3-35-H | 14.5 | 370 | 260 | GMP compliant | Numeric input | Alphabetic input | Numeric Keypad |

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

| Part No. | Standard | Standard | Standard | Standard | Standard | Standard | Standard |
|------------------|----------|----------|----------|------------------------|---------------|------------------|---------------------------|
| SIWSBBS-1-3-HCE | 7.5 | 182 | 182 | printing | input | input | Tare input |
| SIWSBBS-2-3-HCE | 7.5 | 182 | 182 | GMP compliant printing | | | |
| SIWSBBS-3-3-HCE | 7.5 | 182 | 182 | GMP compliant printing | Numeric input | Alphabetic input | Numeric Keypad Tare input |
| SIWSBBS-1-6-HCE | 7.5 | 182 | 182 | | | | |
| SIWSBBS-2-6-HCE | 7.5 | 182 | 182 | GMP compliant printing | | | |
| SIWSBBS-3-6-HCE | 7.5 | 182 | 182 | GMP compliant printing | Numeric input | Alphabetic input | Numeric Keypad Tare input |
| SIWSDCS-1-6-SCE | 14.5 | 370 | 260 | | | | |
| SIWSDCS-2-6-SCE | 14.5 | 370 | 260 | GMP compliant printing | | | |
| SIWSDCS-3-6-SCE | 14.5 | 370 | 260 | GMP compliant printing | Numeric input | Alphabetic input | Numeric Keypad Tare input |
| SIWSDCS-1-16-HCE | 14.5 | 370 | 260 | | | | |
| SIWSDCS-2-16-HCE | 14.5 | 370 | 260 | GMP compliant printing | | | |
| SIWSDCS-3-16-HCE | 14.5 | 370 | 260 | GMP compliant printing | Numeric input | Alphabetic input | Numeric Keypad Tare input |
| SIWSDCS-1-35-HCE | 14.5 | 370 | 260 | | | | |
| SIWSDCS-2-35-HCE | 14.5 | 370 | 260 | GMP compliant printing | | | |
| SIWSDCS-3-35-HCE | 14.5 | 370 | 260 | GMP compliant printing | Numeric input | Alphabetic input | Numeric Keypad Tare input |

| Part No. | Standard | Standard | Standard | Standard | Standard | Standard | Standard |
|----------|----------|----------|----------|----------|----------|----------|----------|
|----------|----------|----------|----------|----------|----------|----------|----------|

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

| | equipment5 | equipment6 | equipment7 | equipment8 | equipment9 | equipment10 | equipment11 |
|----------------|------------------|--|--------------------------------------|--|------------------------------------|-------------|-------------|
| SIWSBBS-1-3-H | | | | | | | SI |
| SIWSBBS-2-3-H | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSBBS-3-3-H | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSBBS-1-6-H | | | | | | | SI |
| SIWSBBS-2-6-H | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSBBS-3-6-H | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSDCS-1-6-S | | | | | | | SI |
| SIWSDCS-2-6-S | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSDCS-3-6-S | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSDCS-1-16-H | | | | | | | SI |
| SIWSDCS-2-16-H | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| | | Counting function (Exempt from the test) | | | | | |

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

| | | | | | | | |
|-----------------|------------------|--|--------------------------------------|--|------------------------------------|-----------|----|
| SIWSDCS-3-16-H | Internal program | function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSDCS-1-35-H | | | | | | | SI |
| SIWSDCS-2-35-H | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSDCS-3-35-H | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSBBS-1-3-HCE | | | | | | | SI |
| SIWSBBS-2-3-HCE | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSBBS-3-3-HCE | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSBBS-1-6-HCE | | | | | | | SI |
| SIWSBBS-2-6-HCE | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSBBS-3-6-HCE | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSDCS-1-6-SCE | | | | | | | SI |
| SIWSDCS-2-6-SCE | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

| | | | | | | | |
|------------------|------------------|--|--------------------------------------|--|------------------------------------|-----------|----|
| SIWSDCS-3-6-SCE | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSDCS-1-16-HCE | | | | | | | SI |
| SIWSDCS-2-16-HCE | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSDCS-3-16-HCE | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSDCS-1-35-HCE | | | | | | | SI |
| SIWSDCS-2-35-HCE | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |
| SIWSDCS-3-35-HCE | Internal program | Counting function (Exempt from the test) | Animal Weights(Exempt from the test) | Summation function(Exempt from the test) | check weight(Exempt from the test) | Date/Time | SI |

| Part No. | Standard equipment12 |
|----------------|----------------------|
| SIWSBBS-1-3-H | |
| SIWSBBS-2-3-H | ID code entry |
| SIWSBBS-3-3-H | ID code entry |
| SIWSBBS-1-6-H | |
| SIWSBBS-2-6-H | ID code entry |
| SIWSBBS-3-6-H | ID code entry |
| SIWSDCS-1-6-S | |
| SIWSDCS-2-6-S | ID code entry |
| SIWSDCS-3-6-S | ID code entry |
| SIWSDCS-1-16-H | |

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

| | |
|------------------|---------------|
| SIWSDCS-2-16-H | ID code entry |
| SIWSDCS-3-16-H | ID code entry |
| SIWSDCS-1-35-H | |
| SIWSDCS-2-35-H | ID code entry |
| SIWSDCS-3-35-H | ID code entry |
| SIWSBBS-1-3-HCE | |
| SIWSBBS-2-3-HCE | ID code entry |
| SIWSBBS-3-3-HCE | ID code entry |
| SIWSBBS-1-6-HCE | |
| SIWSBBS-2-6-HCE | ID code entry |
| SIWSBBS-3-6-HCE | ID code entry |
| SIWSDCS-1-6-SCE | |
| SIWSDCS-2-6-SCE | ID code entry |
| SIWSDCS-3-6-SCE | ID code entry |
| SIWSDCS-1-16-HCE | |
| SIWSDCS-2-16-HCE | ID code entry |
| SIWSDCS-3-16-HCE | ID code entry |
| SIWSDCS-1-35-HCE | |
| SIWSDCS-2-35-HCE | ID code entry |
| SIWSDCS-3-35-HCE | ID code entry |

| Part No. | Option (Additional Interface 1) | Option (Additional Interface 2) | Option (Additional Interface 3) | Option (Additional Interface 4) | Option (Additional Interface 5) | Option (Additional Interface 6) |
|---------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| SIWSBBS-1-3-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSBBS-2-3-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSBBS-3-3-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSBBS-1-6-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSBBS-2-6-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSBBS-3-6-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS- | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

| Model | Capacity | Resolution | Max. Load | Output | Input | Communication |
|------------------|----------|------------|-----------|--------|---------------|---------------|
| SIWSDCS-1-6-S | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-2-6-S | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-3-6-S | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-1-16-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-2-16-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-3-16-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-1-35-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-2-35-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-3-35-H | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSBBS-1-3-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSBBS-2-3-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSBBS-3-3-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSBBS-1-6-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSBBS-2-6-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSBBS-3-6-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-1-6-SCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-2-6-SCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-3-6-SCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-1-16-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-2-16-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-3-16-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS- | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

| | | | | | | |
|------------------|---------|--------|--------|--------|---------------|----------|
| 1-35-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-2-35-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |
| SIWSDCS-3-35-HCE | RS-232C | RS-422 | RS-485 | 4-20mA | DI/O 5in/5out | EtherNet |

| Part No. | Specification sheet | Instruction Manual |
|------------------|---------------------------------------|------------------------------|
| SIWSBBS-1-3-H | 217SIWSBBS-A.pdf | 294-1835.pdf |
| SIWSBBS-2-3-H | 217SIWSBBS-A.pdf | 294-1835.pdf |
| SIWSBBS-3-3-H | 217SIWSBBS-A.pdf | 294-1835.pdf |
| SIWSBBS-1-6-H | 217SIWSBBS-A.pdf | 294-1835.pdf |
| SIWSBBS-2-6-H | 217SIWSBBS-A.pdf | 294-1835.pdf |
| SIWSBBS-3-6-H | 217SIWSBBS-A.pdf | 294-1835.pdf |
| SIWSDCS-1-6-S | 217SIWSDCS-A.pdf | 294-1835.pdf |
| SIWSDCS-2-6-S | 217SIWSDCS-A.pdf | 294-1835.pdf |
| SIWSDCS-3-6-S | 217SIWSDCS-A.pdf | 294-1835.pdf |
| SIWSDCS-1-16-H | 217SIWSDCS-A.pdf | 294-1835.pdf |
| SIWSDCS-2-16-H | 217SIWSDCS-A.pdf | 294-1835.pdf |
| SIWSDCS-3-16-H | 217SIWSDCS-A.pdf | 294-1835.pdf |
| SIWSDCS-1-35-H | 217SIWSDCS-A.pdf | 294-1835.pdf |
| SIWSDCS-2-35-H | 217SIWSDCS-A.pdf | 294-1835.pdf |
| SIWSDCS-3-35-H | 217SIWSDCS-A.pdf | 294-1835.pdf |
| SIWSBBS-1-3-HCE | 217SIWSBBS(SMI)-A.pdf | 294-1835.pdf |
| SIWSBBS-2-3-HCE | 217SIWSBBS(SMI)-A.pdf | 294-1835.pdf |
| SIWSBBS-3-3-HCE | 217SIWSBBS(SMI)-A.pdf | 294-1835.pdf |
| SIWSBBS-1-6-HCE | 217SIWSBBS(SMI)-A.pdf | 294-1835.pdf |
| SIWSBBS-2-6-HCE | 217SIWSBBS(SMI)-A.pdf | 294-1835.pdf |
| SIWSBBS-3-6-HCE | 217SIWSBBS(SMI)-A.pdf | 294-1835.pdf |
| SIWSDCS-1-6-SCE | 217SIWSDCS(SMI)-A.pdf | 294-1835.pdf |
| SIWSDCS-2-6-SCE | 217SIWSDCS(SMI)-A.pdf | 294-1835.pdf |
| SIWSDCS-3-6-SCE | 217SIWSDCS(SMI)-A.pdf | 294-1835.pdf |
| SIWSDCS-1-16-HCE | 217SIWSDCS(SMI)-A.pdf | 294-1835.pdf |
| SIWSDCS-2-16-HCE | 217SIWSDCS(SMI)-A.pdf | 294-1835.pdf |
| SIWSDCS-3-16-HCE | 217SIWSDCS(SMI)-A.pdf | 294-1835.pdf |
| SIWSDCS-1-35-HCE | 217SIWSDCS(SMI)-A.pdf | 294-1835.pdf |
| SIWSDCS-2-35-HCE | 217SIWSDCS(SMI)-A.pdf | 294-1835.pdf |
| SIWSDCS-3-35-HCE | 217SIWSDCS(SMI)-A.pdf | 294-1835.pdf |

Sensing Devices > Industrial Scales > Signum Series Supreme Stainless Steel Type

MinebeaMitsumi Product Database
Passion to Create Value through Difference

Supreme Stainless Steel Type(Monolithic Balance Type)

2023/03/22

Minebea Intec

[Click here to visit the website of Intec Germany.](#)