

# Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

## Features



- High resolution weighing scale with aluminum monolithic balance comparable to analytical balances
- Lineup of 0.62kg~35kg weighing range
- Optional internal weight available
- Optional weight available

## Specification

Specification name	Specification contents	Specification contents2
Item	SIWSBBP	SIWSDCP
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)
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
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		

## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

(Display)	Equivalent to JIS SUS304 Protection class IP65	Equivalent to JIS SUS304 Protection class IP65
Material (Platform)	Aluminum die-cast Protection class IP43	Aluminum die-cast Protection class IP43
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]
SIWSBBP-1-06-H		0.62	0.62	0.001		
SIWSBBP-2-06-H		0.62	0.62	0.001		
SIWSBBP-3-06-H		0.62	0.62	0.001		
SIWSBBP-1-3-H		3.1	3.1	0.01		
SIWSBBP-2-3-H		3.1	3.1	0.01		
SIWSBBP-3-3-H		3.1	3.1	0.01		
SIWSBBP-1-6-H		6.1	6.1	0.01		
SIWSBBP-2-6-H		6.1	6.1	0.01		
SIWSBBP-3-6-H		6.1	6.1	0.01		
SIWSDCP-1-6-S		6	6	0.1		
SIWSDCP-2-6-S		6	6	0.1		
SIWSDCP-3-6-S		6	6	0.1		
SIWSDCP-1-16-H		16	16	0.1		
SIWSDCP-		16	16	0.1		

## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

2-16-H					
SIWSDCP-3-16-H		16	16	0.1	
SIWSDCP-1-35-H		35	35	0.1	
SIWSDCP-2-35-H		35	35	0.1	
SIWSDCP-3-35-H		35	35	0.1	
SIWSBBP-1-06-HCE	No.184 (Approved model : BD SI 200)	0.62	0.00002	0.00001	0.000001
SIWSBBP-2-06-HCE	No.184 (Approved model : BD SI 200)	0.62	0.00002	0.00001	0.000001
SIWSBBP-3-06-HCE	No.184 (Approved model : BD SI 200)	0.62	0.00002	0.00001	0.000001
SIWSBBP-1-3-HCE	No.184 (Approved model : BD SI 200)	3.1	0.0002	0.0001	0.00001
SIWSBBP-2-3-HCE	No.184 (Approved model : BD SI 200)	3.1	0.0002	0.0001	0.00001
SIWSBBP-3-3-HCE	No.184 (Approved model : BD SI 200)	3.1	0.0	0.0001	0.00001
SIWSBBP-1-6-HCE	No.184 (Approved model : BD SI 200, BG SI 200)	6.1	0.0005	0.0001	0.00001
SIWSBBP-2-6-HCE	No.184 (Approved model : BD SI 200, BG SI 200)	6.1	0.0005	0.0001	0.00001
SIWSBBP-3-6-HCE	No.184 (Approved model : BD SI 200, BG SI 200)	6.1	0.0005	0.0001	0.00001
SIWSDCP-1-6-SCE	No.184 (Approved model : BD SI 200, BG SI 200)	6	0.05	0.001	0.0001
SIWSDCP-2-6-SCE	No.184 (Approved model : BD SI 200, BG SI 200)	6	0.05	0.001	0.0001
SIWSDCP-3-6-SCE	No.184 (Approved model : BD SI 200, BG SI 200)	6	0.05	0.001	0.0001
SIWSDCP-1-16-HCE	No.184 (Approved model : BD SI 200, BG SI 200)	16	0.005	0.001	0.0001
SIWSDCP-2-16-HCE	No.184 (Approved model : BD SI 200, BG SI 200)	16	0.005	0.001	0.0001
SIWSDCP-3-16-HCE	No.184 (Approved model : BD SI 200, BG SI 200)	16	0.005	0.001	0.0001
SIWSDCP-1-35-HCE	No.184 (Approved model : BD SI 200, BG SI 200)	35	0.005	0.001	0.0001
SIWSDCP-2-35-HCE	No.184 (Approved model : BD SI 200, BG SI 200)	35	0.005	0.001	0.0001
SIWSDCP-3-35-HCE	No.184 (Approved model : BD SI 200, BG SI 200)	35	0.005	0.001	0.0001

## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

Part No.	Weight [kg]	Loading platform dimensions(W) [mm]	Loading platform dimensions (D) [mm]	Loading platform dimensions(Φ) [mm]	Option (Main unit IP65 upgrade)	Standard equipment1	Standard equipment2
SIWSBBP-1-06-H	6.8			115			
SIWSBBP-2-06-H	6.8			115		GMP compliant printing	
SIWSBBP-3-06-H	6.8			115		GMP compliant printing	Numeric input
SIWSBBP-1-3-H	6.8	180	180		IP65		
SIWSBBP-2-3-H	6.8	180	180		IP65	GMP compliant printing	
SIWSBBP-3-3-H	6.8	180	180		IP65	GMP compliant printing	Numeric input
SIWSBBP-1-6-H	6.8	180	180		IP65		
SIWSBBP-2-6-H	6.8	180	180		IP65	GMP compliant printing	
SIWSBBP-3-6-H	6.8	180	180		IP65	GMP compliant printing	Numeric input
SIWSDCP-1-6-S	12	350	240		IP65		
SIWSDCP-2-6-S	12	350	240		IP65	GMP compliant printing	
SIWSDCP-3-6-S	12	350	240		IP65	GMP compliant printing	Numeric input
SIWSDCP-1-16-H	12	350	240		IP65		
SIWSDCP-2-16-H	12	350	240		IP65	GMP compliant printing	
SIWSDCP-3-16-H	12	350	240		IP65	GMP compliant printing	Numeric input

## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

SIWSDCP-1-35-H	12	350	240		IP65		
SIWSDCP-2-35-H	12	350	240		IP65	GMP compliant printing	
SIWSDCP-3-35-H	12	350	240		IP65	GMP compliant printing	Numeric input
SIWSBBP-1-06-HCE	6.8			115			
SIWSBBP-2-06-HCE	6.8			115		GMP compliant printing	
SIWSBBP-3-06-HCE	6.8			115		GMP compliant printing	Numeric input
SIWSBBP-1-3-HCE	6.8	180	180		IP65		
SIWSBBP-2-3-HCE	6.8	180	180		IP65	GMP compliant printing	
SIWSBBP-3-3-HCE	6.8	180	180		IP65	GMP compliant printing	Numeric input
SIWSBBP-1-6-HCE	6.8	180	180		IP65		
SIWSBBP-2-6-HCE	6.8	180	180		IP65	GMP compliant printing	
SIWSBBP-3-6-HCE	6.8	180	180		IP65	GMP compliant printing	Numeric input
SIWSDCP-1-6-SCE	12	350	240		IP65		
SIWSDCP-2-6-SCE	12	350	240		IP65	GMP compliant printing	
SIWSDCP-3-6-SCE	12	350	240		IP65	GMP compliant printing	Numeric input
SIWSDCP-1-16-HCE	12	350	240		IP65		
SIWSDCP-2-16-HCE	12	350	240		IP65	GMP compliant printing	
SIWSDCP-						GMP	Numeric

## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

SIWSDCP-3-16-HCE	12	350	240		IP65	compliant printing	Alphabetic input
SIWSDCP-1-35-HCE	12	350	240		IP65		
SIWSDCP-2-35-HCE	12	350	240		IP65	GMP compliant printing	
SIWSDCP-3-35-HCE	12	350	240		IP65	GMP compliant printing	Numeric input

Part No.	Standard equipment3	Standard equipment4	Standard equipment5	Standard equipment6	Standard equipment7	Standard equipment8	Standard equipment9
SIWSBBP-1-06-H							
SIWSBBP-2-06-H			Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from the test
SIWSBBP-3-06-H	Alphabetic input	Numeric Keypad Tare input	Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from the test
SIWSBBP-1-3-H							
SIWSBBP-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 from the test
SIWSBBP-3-3-H	Alphabetic input	Numeric Keypad Tare input	Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from the test
SIWSBBP-1-6-H							
SIWSBBP-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 from the test
SIWSBBP-3-6-H	Alphabetic input	Numeric Keypad Tare input	Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from the test

## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

		Alphabetic input	Numeric Keypad Tare input	Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from t
SIWSDCP-1-6-S								
SIWSDCP-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 from t
SIWSDCP-3-6-S	Alphabetic input	Numeric Keypad Tare input		Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from t
SIWSDCP-1-16-H								
SIWSDCP-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 from t
SIWSDCP-3-16-H	Alphabetic input	Numeric Keypad Tare input		Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from t
SIWSDCP-1-35-H								
SIWSDCP-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 from t
SIWSDCP-3-35-H	Alphabetic input	Numeric Keypad Tare input		Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from t
SIWSBBP-1-06-HCE								
SIWSBBP-2-06-HCE				Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from t
SIWSBBP-3-06-HCE	Alphabetic input	Numeric Keypad Tare input		Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from t

## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

		are input		from the test)	from the test)	from the test)	from t
SIWSBBP-1-3-HCE							
SIWSBBP-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 from t
SIWSBBP-3-3-HCE	Alphabetic input	Numeric Keypad Tare input	Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from t
SIWSBBP-1-6-HCE							
SIWSBBP-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 from t
SIWSBBP-3-6-HCE	Alphabetic input	Numeric Keypad Tare input	Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from t
SIWSDCP-1-6-SCE							
SIWSDCP-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 from t
SIWSDCP-3-6-SCE	Alphabetic input	Numeric Keypad Tare input	Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from t
SIWSDCP-1-16-HCE							
SIWSDCP-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 from t
SIWSDCP-3-16-HCE	Alphabetic input	Numeric Keypad Tare input	Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from t



## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

		Tare input		from the test)	from the test)	from the test)	from the test)
SIWSDCP-1-35-HCE							
SIWSDCP-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 from t
SIWSDCP-3-35-HCE	Alphabetic input	Numeric Keypad Tare input	Internal program	Counting function (Exempt from the test)	Animal Weights(Exempt from the test)	Summation function(Exempt from the test)	check weight from t

Part No.	Standard equipment10	Standard equipment11	Standard equipment12
SIWSBBP-1-06-H		SQmin	
SIWSBBP-2-06-H	Date/Time	SQmin	ID code entry
SIWSBBP-3-06-H	Date/Time	SQmin	ID code entry
SIWSBBP-1-3-H		SQmin	
SIWSBBP-2-3-H	Date/Time	SQmin	ID code entry
SIWSBBP-3-3-H	Date/Time	SQmin	ID code entry
SIWSBBP-1-6-H		SQmin	
SIWSBBP-2-6-H	Date/Time	SQmin	ID code entry
SIWSBBP-3-6-H	Date/Time	SQmin	ID code entry
SIWSDCP-1-6-S		SQmin	
SIWSDCP-2-6-S	Date/Time	SQmin	ID code entry
SIWSDCP-3-6-S	Date/Time	SQmin	ID code entry
SIWSDCP-1-16-H		SQmin	
SIWSDCP-2-16-H	Date/Time	SQmin	ID code entry
SIWSDCP-3-16-H	Date/Time	SQmin	ID code entry
SIWSDCP-1-35-H		SQmin	
SIWSDCP-2-35-H	Date/Time	SQmin	ID code entry
SIWSDCP-3-35-H	Date/Time	SQmin	ID code entry
SIWSBBP-1-06-HCE		SQmin	
SIWSBBP-2-06-HCE	Date/Time	SQmin	ID code entry
SIWSBBP-3-06-HCE	Date/Time	SQmin	ID code entry
SIWSBBP-1-3-HCE		SQmin	
SIWSBBP-2-3-HCE	Date/Time	SQmin	ID code entry
SIWSBBP-3-3-HCE	Date/Time	SQmin	ID code entry
SIWSBBP-1-6-HCE		SQmin	
SIWSBBP-2-6-HCE	Date/Time	SQmin	ID code entry

## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

SIWSBBP-3-6-HCE	Date/Time	SQmin	ID code entry
SIWSDCP-1-6-SCE		SQmin	
SIWSDCP-2-6-SCE	Date/Time	SQmin	ID code entry
SIWSDCP-3-6-SCE	Date/Time	SQmin	ID code entry
SIWSDCP-1-16-HCE		SQmin	
SIWSDCP-2-16-HCE	Date/Time	SQmin	ID code entry
SIWSDCP-3-16-HCE	Date/Time	SQmin	ID code entry
SIWSDCP-1-35-HCE		SQmin	
SIWSDCP-2-35-HCE	Date/Time	SQmin	ID code entry
SIWSDCP-3-35-HCE	Date/Time	SQmin	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)
SIWSBBP-1-06-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-2-06-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-3-06-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-1-3-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-2-3-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-3-3-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-1-6-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-2-6-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-3-6-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-1-6-S	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-2-6-S	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-3-6-S	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-1-16-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet

## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

2-16-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-3-16-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-1-35-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-2-35-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-3-35-H	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-1-06-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-2-06-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-3-06-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-1-3-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-2-3-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-3-3-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-1-6-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-2-6-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSBBP-3-6-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-1-6-SCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-2-6-SCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-3-6-SCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-1-16-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-2-16-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-3-16-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-1-35-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-2-35-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet
SIWSDCP-3-35-HCE	RS-232C	RS-422	RS-485	4-20mA	DI/O 5in/5out	EtherNet

## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

Part No.	Specification sheet	Instruction Manual
SIWSBBP-1-06-H	<a href="#">217SIWSBBP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-2-06-H	<a href="#">217SIWSBBP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-3-06-H	<a href="#">217SIWSBBP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-1-3-H	<a href="#">217SIWSBBP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-2-3-H	<a href="#">217SIWSBBP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-3-3-H	<a href="#">217SIWSBBP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-1-6-H	<a href="#">217SIWSBBP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-2-6-H	<a href="#">217SIWSBBP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-3-6-H	<a href="#">217SIWSBBP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-1-6-S	<a href="#">217SIWSDCP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-2-6-S	<a href="#">217SIWSDCP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-3-6-S	<a href="#">217SIWSDCP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-1-16-H	<a href="#">217SIWSDCP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-2-16-H	<a href="#">217SIWSDCP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-3-16-H	<a href="#">217SIWSDCP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-1-35-H	<a href="#">217SIWSDCP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-2-35-H	<a href="#">217SIWSDCP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-3-35-H	<a href="#">217SIWSDCP-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-1-06-HCE	<a href="#">217SIWSBBP(SMI)-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-2-06-HCE	<a href="#">217SIWSBBP(SMI)-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-3-06-HCE	<a href="#">217SIWSBBP(SMI)-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-1-3-HCE	<a href="#">217SIWSBBP(SMI)-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-2-3-HCE	<a href="#">217SIWSBBP(SMI)-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-3-3-HCE	<a href="#">217SIWSBBP(SMI)-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-1-6-HCE	<a href="#">217SIWSBBP(SMI)-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-2-6-HCE	<a href="#">217SIWSBBP(SMI)-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSBBP-3-6-HCE	<a href="#">217SIWSBBP(SMI)-A.pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-1-6-SCE	<a href="#">217SIWSDCP(SMI)(オプション仕様入り).pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-2-6-SCE	<a href="#">217SIWSDCP(SMI)(オプション仕様入り).pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-3-6-SCE	<a href="#">217SIWSDCP(SMI)(オプション仕様入り).pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-1-16-HCE	<a href="#">217SIWSDCP(SMI)(オプション仕様入り).pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-2-16-HCE	<a href="#">217SIWSDCP(SMI)(オプション仕様入り).pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-3-16-HCE	<a href="#">217SIWSDCP(SMI)(オプション仕様入り).pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-1-35-HCE	<a href="#">217SIWSDCP(SMI)(オプション仕様入り).pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-2-35-HCE	<a href="#">217SIWSDCP(SMI)(オプション仕様入り).pdf</a>	<a href="#">294-1835.pdf</a>
SIWSDCP-3-35-HCE	<a href="#">217SIWSDCP(SMI)(オプション仕様入り).pdf</a>	<a href="#">294-1835.pdf</a>

## Supreme Type(Monolithic Balance Type)

Minebea Intec

2023/03/22

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