# M

## Commanding and Signaling Devices SIRIUS 8WD4 Signaling Columns

General data

#### More information

Industry Mall, see www.siemens.com/product?8WD4

Manual, see https://support.industry.siemens.com/cs/ww/en/view/109758131

Two product series are available:

- 8WD42
- Thermoplast enclosure, diameter 50 mm
- Degree of protection IP54
- Up to four elements can be mounted between the connection element and the cover
- 8WD44
  - Thermoplast enclosure, diameter 70 mm
  - Advanced design and significantly improved illumination
  - Fast and flexible connection using spring-loaded terminals
  - Integrated degree of protection IP65
  - Up to five elements can be mounted between the connection element and the cover



Signaling columns, mounting examples

The illustrated examples are from the left:

- 8WD42: Cover (without No.), four light elements ②, connection element ④, pipe ®, foot ⑨
- 8WD44: Acoustic element with cover ①, two light elements
   ②, connection element ⑤, foot with pipe ⑪
- 8WD44: Cover (without No.), four light elements ②, AS-Interface adapter element ③, connection element ④, bracket for wall mounting ⑥
- 8WD44: Cover (without No.), three light elements ②, AS-Interface adapter element ③, connection element ⑤, foot with pipe ⑪

#### Note:

The cover is supplied with the connection element.

### Benefits

- Choice of various light and acoustic elements with different functions:
  - Continuous light, blinklight, flashlight and rotating light; buzzer and siren
- Light elements with particularly long-lasting LEDs
- Variety of colors: red, yellow, green, white or blue
- Optimized illumination through improved prism technology with the 8WD44
- Acoustic elements can be adjusted in tone and volume
- Extremely resistant to shock and vibrations
- Easy connection and quick lamp change with secure bayonet mechanism
- Communication capability through connection to AS-Interface
- Communication capability through connection to IO-Link for 8WD44 only

## Application

8WD4 signaling columns are used in machines or in automatic processes for monitoring complex procedures or as visual or acoustic warning devices in emergency situations, e.g. for displaying individual assembly stages.

## Communication capability

## Connection to AS-Interface

The 8WD4 signaling columns can be directly connected to the AS-Interface bus system through an adapter element that can be integrated in the column. Wiring outlay is reduced as the result. The two-wire bus cable is fixed to the terminals in the connection element. Up to four signaling elements can be mounted on it using an adapter element.

 $\mbox{\sc A/B}$  technology enables the connection of up to 62 slaves on one AS-Interface system.

#### IODD (IO Device Description)

The IO Device Description (IODD) has been defined to provide a full, transparent description of system characteristics as far as the IO-Link device. The IODD contains information on communication characteristics, device parameters, identification, process and diagnostics data.

The IODD is available under IO-Link Device Definition, see https://support.industry.siemens.com/cs/ww/en/view/109761427.

#### Connection

The signaling elements are wired up using terminals in the connection element, screw terminals on the 8WD42 and screw or spring-loaded terminals on the 8WD44.

### Cable outlet

The connecting cables can be guided either downwards or sideways through the cable gland using an adapter that can be screwed under the foot. This makes wiring easier if there is no access from below.

### Connection to AS-Interface

#### 8WD42

The two-wire bus cable is fixed to the screw terminals in the connection element. The adapter element must be the first module to be mounted on the connection element. A maximum of four signaling elements can then be mounted on it.

The 8WD4228-0BB adapter element is a standard slave.

#### 8WD44

The two-wire bus cable is fixed to the screw or spring-loaded terminals in the connection element. The adapter element must be the first module to be mounted on the connection element. The signaling elements can then be mounted on it.

The 8WD4428-0BE adapter element is a standard slave. A maximum of four signaling elements can be mounted on it.

The 8WD4428-0BD adapter element with A/B technology enables the connection of up to 62 slaves on one AS-Interface system. The addressing socket provides user-friendly parameterization of the AS-Interface elements. A maximum of three signaling elements can be mounted on it.

#### Connection to IO-Link

### 8WD4428-0BF

The 8WD44 signaling columns are directly connected to the IO-Link system using an IO-Link adapter element that can be integrated in the column and can accommodate up to five light elements.

## General data

## Technical specifications

Туре		8WD42	8WD44
General data			
Approvals		UL, CSA	UL, CSA
Light and acoustic elements			
Rated voltage, power consumption			
Light elements with incandescent lamp		(AC values for 50/60 Hz)	(AC values for 50/60 Hz)
Continuous lights		12 V, 24 V, 115 V, 230 V AC/DC	12 V, 24 V, 115 V, 230 V AC/DC
• Blinklights		24 V AC/DC/125 mA; 115 V AC/20 mA; 230 V AC/15 mA	24 V AC/DC/125 mA; 115 V AC/20 mA; 230 V AC/15 mA
• Flashlights			24 V DC/125 mA; 115 V AC/20 mA; 230 V AC/35 mA
Max. inrush current, blinklights/flashlights			500 mA
Light elements with integrated LED			
Continuous lights		24 V AC/DC/30 mA 115 V AC/25 mA; 230 V AC/35 mA	24 V AC/DC/40 mA; 115 V AC/25 mA; 230 V AC/35 mA
• Blinklights		24 V AC/DC/35 mA; 115 V AC/25 mA; 230 V AC/35 mA	24 V AC/DC/30 mA
Rotating lights			24 V AC/DC/70 mA
Acoustic elements			
<ul> <li>Buzzer element (tone: pulsating or continuous tone)</li> <li>Siren element</li> </ul>		85 dB: 24 V AC/DC/30 mA; 115 V AC/DC/35 mA; 230 V AC/35 mA 	85 dB: 24 V AC/DC/25 mA; 115 V AC/25 mA; 230 V AC/25 mA 24 V AC/DC/80 mA;
(8 tones + amplification can be set, 102 dB) • Siren element (95 105 dB)			115 V AC/30 mA; 230 V AC/16 mA 24 V DC/100 mA
Power consumption			24 V BO/100 HIV
<ul><li>Incandescent lamps, BA 15d bases</li><li>Flashlights, flash energy</li></ul>	W Ws	Max. 5	7 2
Service life • Flashlights		-	4 × 10 <sup>6</sup> flashes
AS-Interface adapter elements			
IO code/ID code		8/F	8/E
<ul> <li>Power supply</li> <li>Operational voltage</li> <li>Power consumption I<sub>max</sub></li> </ul>	V mA	Through bus cable 18.5 31.6 50	Through bus cable 18.5 31.6 100
Protective measures  Watchdog Short-circuit/overload protection Reverse polarity protection Induction protection		✓ External back-up fuse M 1.6 A ✓ N/A	✓ ✓ ✓
Outputs		4 relay outputs	3 electronic outputs
Load voltage	V V	External auxiliary voltage 0 30 DC 0 230 AC	Through bus cable or external auxiliary voltage, selectable
<ul> <li>Current carrying capacity ∑ I<sub>max</sub></li> <li>With external auxiliary voltage</li> <li>Without external auxiliary voltage</li> </ul>	A A	1.5	0.3 0.2
Operating temperature	°C	-20 +50	-20 +50
Enclosures			
Enclosure material		Thermoplast (polyamide), impact-resistant, black	Thermoplast (polyamide), impact-resistant, black
Light elements		Thermoplast (polycarbonate)	Thermoplast (polycarbonate)
Mounting  • Horizontal (base mounting, foot with 25 mm diameter pipe)  • Horizontal (single-hole mounting)  • Vertical with bracket		✓ ✓ ✓	/  /
Degree of protection Light elements Acoustic elements, AS-i adapter elements		IP54 IP54	IP65 (seal premounted with every module)
Operating temperature	°C	-20 +50	-20 +50
Connection • Conductor cross-sections • Tightening torque	mm <sup>2</sup> Nm	M3 screw terminal	Spring-loaded terminals/M3 screw terminals Max. 2.5/ Max. 0.4

8WD42 signaling columns, 50 mm diameter

## Overview

### Features:

- Thermoplast enclosure, diameter 50 mmDegree of protection IP54

• Up to four elements can be mounted between the connection element and the cover

## Selection and ordering data

	Version	Rated voltage	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PC
		V		d		p	J = 1, 11.7		
Acoustic eleme	nts <sup>1)</sup>								
	Buzzer elements, 85 dB,	24 AC/DC	Black	2	8WD4220-0FA		1	1 unit	41
	tone frequency approx. 2 300 Hz, pulsating or continuous tone,	115 AC/DC	Black	2	8WD4240-0FA		1	1 unit	41
	adjustable by means of a wire	230 AC	Black	2	8WD4250-0FA		1	1 unit	41
A 3	jumper								
3WD4220-0FA									
	for incandescent lamps/LEDs,	BA 15d bases <sup>2)</sup>							
	Continuous light elements	24 230 AC/DC	Red	2	8WD4200-1AB		1	1 unit	4-
OF THE PARTY	-		Green	2	8WD4200-1AC		1	1 unit	4-
			Yellow	2	8WD4200-1AD		1	1 unit	4
			Clear	2 2	8WD4200-1AE 8WD4200-1AF		1 1	1 unit	4 ·
NAID 1000 1 A D			Blue	2	8WD4200-1AF			1 unit	4
WD4200-1AD	with integrated LED								
Light elements	Continuous light elements	24 AC/DC	Red	2	8WD4220-5AB		1	1 unit	41
	Continuous ngnt elements	24 AO/DO	Green	2	8WD4220-5AC		1	1 unit	41
			Yellow	2	8WD4220-5AD		1	1 unit	41
			Clear	2	8WD4220-5AE		1	1 unit	41
			Blue	2	8WD4220-5AF		1	1 unit	41
3WD4220-5AB		115 AC	Red	2	8WD4240-5AB		1	1 unit	41
			Green Yellow	2 2	8WD4240-5AC 8WD4240-5AD		1 1	1 unit 1 unit	41 41
			Clear	2	8WD4240-5AE		1	1 unit	4
			Blue	2	8WD4240-5AF		1	1 unit	4-
		230 AC	Red	2	8WD4250-5AB		1	1 unit	4-
3WD4240-5AC			Green	2	8WD4250-5AC		1	1 unit	4
			Yellow	2	8WD4250-5AD		1	1 unit	4-
			Clear	2 2	8WD4250-5AE		1	1 unit	41
	Dinklight elements	24 AC/DC	Blue Red	2	8WD4250-5AF 8WD4220-5BB		1	1 unit	41
	Blinklight elements	24 AC/DC	Green	2	8WD4220-5BC		1	1 unit 1 unit	41
			Yellow	2	8WD4220-5BD		1	1 unit	4-
			Clear	2	8WD4220-5BE		1	1 unit	4
The same			Blue	2	8WD4220-5BF		1	1 unit	4-
3WD4220-5BD		115 AC	Red	2	8WD4240-5BB		1	1 unit	4
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			Green Yellow	2 2	8WD4240-5BC 8WD4240-5BD		1 1	1 unit 1 unit	41 41
			Clear	2	8WD4240-5BE		1	1 unit	41
			Blue	2	8WD4240-5BF		1	1 unit	41
ST THE		230 AC	Red	2	8WD4250-5BB		1	1 unit	41
3WD4240-5BE			Green	2	8WD4250-5BC		1	1 unit	41
A FEB			Yellow	2	8WD4250-5BD		1	1 unit	41
			Clear	2 2	8WD4250-5BE 8WD4250-5BF		1 1	1 unit 1 unit	41
	Flashlight elements	24 AC/DC	Blue Red	2	8WD4220-0CB		1	1 unit	41
	i iasiniyin elements	24 AU/DU	Green	2	8WD4220-0CB			1 unit	41
3WD4250-5BF			Yellow	2	8WD4220-0CD		1	1 unit	41
			Clear	2	8WD4220-0CE		1	1 unit	41
			Blue	2	8WD4220-0CF		1	1 unit	41
Adapter elemen	ts for AS-Interface		D				ı		
	AS-Interface adapter elements With external auxiliary voltage	For 4 signaling elements 24 V DC	Black	2	8WD4228-0BB		1	1 unit	41
Marin 1	ontomal danilary voltage	5.6m6m6 24 V DO							
artist to the									

One acoustic element can be mounted per signaling column. The cover is included in the scope of supply of the acoustic elements and fixed in place.

<sup>&</sup>lt;sup>2)</sup> The lamp is not included in the scope of supply. Please order separately.

<sup>\*</sup> You can order this quantity or a multiple thereof. Illustrations are approximate

	Version	Rated voltage	Color	SD	Article No. Prio	e PU (UNIT, U SET, M)	PS*	PG
		V		d	port	021, 111)		
Connection ele	ments							
	Connection elements with co For mounting on pipes, floors a Essential part for assembling th	and brackets	Black	2	8WD4208-0AA	1	1 unit	41J
8WD4208-0AA								
Mounting								
	Feet, single	Plastic, for mounting on pipes  Metal, for pipe lengths		2	8WD4308-0DB 8WD4308-0DC	1	1 unit 1 unit	41J 41J
8WD4308-0DB		> 400 mm  Plastic, for floor		2	8WD4208-0DE	1	1 unit	41J
		mounting (without pipe	)					
	<b>Adjustable-angle feet</b> For positioning in 7.5° increments <sup>1)</sup>	Plastic, for mounting on pipes, incl. rubber seal		2	8WD4408-0DF	1	1 unit	41J
8WD4408-0DF								
1	Pipes, single	Length 100 mm		2	8WD4208-0EF	1	1 unit	41J
		Length 150 mm		2	8WD4308-0EE	1	1 unit	41J
		Length 250 mm Length 400 mm		2 2	8WD4308-0EA 8WD4308-0EB	1	1 unit 1 unit	41J 41J
		Length 1 000 mm		2	8WD4308-0ED	1	1 unit	41J
8WD4208-0EF	Sockets for feet	Side cable outlet		2	8WD4308-0DD	1	1 unit	41J
8WD4308-0DD								
		Side cable outlet, with magnetic fixing <sup>2)</sup>		2	8WD4308-0DE	1	1 unit	41J
8WD4308-0DE								
TOTAL	Brackets for mounting with foot			2	8WD4408-0CC	1	1 unit	41J
8WD4408-0CC	Duralista familia la suntina	M			OWD 4000 OOD	-	4	44.1
	Brackets for wall mounting (plastic)	Mounting without feet or pipe		2	8WD4208-0CD	1	1 unit	41J
8WD4208-0CD	Adapters for single-hole	Mounting without feet		2	8WD4208-0EH	1	1 unit	41J
	mounting	and pipe, with M18 thread and fixing nut						
8WD4208-0EH								
Lamps	Incandescent lamps, 5 W							
74	BA 15d base	24 AC/DC	Clear	2	8WD4328-1XX	1	10 units	41J
		115 AC	Clear	2	8WD4348-1XX	1	10 units	41J
8WD4328-1XX		230 AC	Clear	2	8WD4358-1XX	1	10 units	41J
Con E	LEDs							
	BA 15d base	24 AC/DC	Red Green Yellow Clear	2 2 2	8WD4428-6XB 8WD4428-6XC 8WD4428-6XD 8WD4428-6XE	1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
8WD4428-6XB		115 AC	Blue Red Green Yellow Clear	2 2 2 2 2	8WD4428-6XF 8WD4448-6XB 8WD4448-6XC 8WD4448-6XD 8WD4448-6XE	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
		230 AC	Blue Red Green Yellow Clear Blue	2 2 2 2 2 2	8WD4448-6XF 8WD4458-6XB 8WD4458-6XC 8WD4458-6XD 8WD4458-6XE 8WD4458-6XF	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J 41J
For labeling par	nels, see 8WD44 signaling co	lumns,	1) Mark	ings fo	or 30°, 45°, 60° and 90°.			

For labeling panels, see 8WD44 signaling columns, page 13/183.

 $<sup>^{2)}\,</sup>$  For horizontal mounting, only 1 element is recommended.

8WD44 signaling columns, 70 mm diameter

## Overview

### Features:

- Thermoplast enclosure, diameter 70 mm
- Advanced design and significantly improved illumination
- Fast and flexible connection using spring-loaded terminals
- Integrated degree of protection IP65
- Up to five elements can be mounted

## Selection and ordering data

Selection and or	acing data								
	Version	Rated voltage	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V		d	8WD4420-0FA 1 8WD4420-0FA 1 8WD4440-0FA 1 8WD4440-0EA2 1 8WD4450-0EA2 1 8WD4420-0EA2 1 8WD4420-0EA2 1 8WD4420-0EA 1  8WD4420-0EA 1  8WD4420-0EA 1  8WD4400-1AB 1 8WD4400-1AC 1 8WD4400-1AC 1 8WD4400-1AF 1  8WD4400-1AF 1  8WD4420-0CB 1 8WD4420-0CC 1 8WD4420-0CC 1 8WD4420-0CC 1 8WD4420-0CF 1  8WD4440-0CE 1 8WD4450-0CE 1				
Acoustic elemen	ts <sup>1)</sup>								
- Marian	Buzzer elements, 85 dB,	24 AC/DC	Black	2	8WD4420-0FA		1	1 unit	41J
	pulsating or continuous tone, adjustable by means of a	115 AC	Black	2	8WD4440-0FA		1	1 unit	41J
	wire jumper	230 AC	Black	2	8WD4450-0FA		1	1 unit	41J
	Siren elements,	24 AC/DC	Black	2	8WD4420-0EA2		1	1 unit	41J
	multi-tone, 102 dB, 8 tones and volume are	115 AC	Black	2	8WD4440-0EA2		1	1 unit	41J
	adjustable	230 AC	Black	2	8WD4450-0EA2		1	1 unit	41J
8WD4440-0FA0	Siren elements, 95 105 dB, IP65, alternating continuous tone	24 DC	Black	2	8WD4420-0EA		1	1 unit	41J
8WD4420-0EA Light elements for	or incandescent lamps/LEDs	s, BA 15d b	ases <sup>2)</sup>						
	Continuous light elements	12 230	Red	2	8WD4400-1AB		1	1 unit	41J
		AC/DC	Green	2	8WD4400-1AC		1	1 unit	41J
			Yellow	2	8WD4400-1AD		1	1 unit	41J
			Clear	2	8WD4400-1AE		1	1 unit	41J
8WD4400-1AD			Blue	2	8WD4400-1AF		1	1 unit	41J
	vith integrated flash lamps <sup>3)</sup>								
	Flashlight elements with	24 DC	Red	2	8WD4420-0CB		1	1 unit	41J
	integrated electronic flash		Green	2	8WD4420-0CC		1	1 unit	41J
			Yellow	2	8WD4420-0CD		1	1 unit	41J
			Clear	2	8WD4420-0CE		1	1 unit	41J
8WD4420-0CB			Blue	2	8WD4420-0CF		1	1 unit	41J
6WD4420-0CB		115 AC	Red	2	8WD4440-0CB		1	1 unit	41J
		113 AC	Green	20				1 unit	41J
			Yellow	2				1 unit	41J
			Clear	20				1 unit	41J
			Blue	20				1 unit	41J
8WD4440-0CC									
		230 AC	Red	2	8WD4450-0CB			1 unit	41J
			Green	2	8WD4450-0CC			1 unit	41J
			Yellow	2	8WD4450-0CD		1	1 unit	41J
			Clear	2	8WD4450-0CE		1	1 unit	41J
8WD4450-0CF			Blue	2	8WD4450-0CF		1	1 unit	41J

<sup>1)</sup> One acoustic element can be mounted per signaling column. The cover is included in the scope of supply of the acoustic elements and fixed in

 $<sup>^{\</sup>rm 2)}$  The lamp is not included in the scope of supply. Please order separately.

 $<sup>^{\</sup>rm 3)}$  The lamp is included in the scope of supply.

Color SI	) Arti	ticle No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
d						
Blue, 10 Green, Clear	8W	VD4423-5AK05-0AF0		1	1 unit	41J
C Yellow, 10 Blue, Green	8W	VD4423-5AK05-0AE0		1	1 unit	41J
10	8W	VD4421-0GA05-0AG0		1	1 unit	41J

	Version	Rated voltage	Color	SD		rice PU	PU (UNIT,	PS*	PG
		Version			ροι		SET, M)		
		V		d					
Light elements w		0.4.4.0./0.0							
	Continuous light elements	24 AC/DC	Red Green	2 2	8WD4420-5AB 8WD4420-5AC		1 1	1 unit 1 unit	41J 41J
			Yellow	2	8WD4420-5AD		1	1 unit	41J
			Clear	2	8WD4420-5AE		1	1 unit	41J
			Blue	2	8WD4420-5AF		1	1 unit	41J
8WD4420-5AB									
		115 AC	Red	2	8WD4440-5AB		1	1 unit	41J
			Green	2	8WD4440-5AC		1	1 unit	41J
			Yellow	2	8WD4440-5AD		1	1 unit	41J
			Clear	2	8WD4440-5AE		1	1 unit	41J
8WD4440-5AC			Blue	2	8WD4440-5AF		1	1 unit	41J
0WD4440-3A0		230 AC	Red	2	8WD4450-5AB		1	1 unit	41J
E IN			Green	2	8WD4450-5AC		1	1 unit	41J
			Yellow	2	8WD4450-5AD		1	1 unit	41J
			Clear	2	8WD4450-5AE		1	1 unit	41J
A HESSY			Blue	2	8WD4450-5AF		1	1 unit	41J
8WD4450-5AD									
	Blinklight elements	24 AC/DC	Red Green	2 2	8WD4420-5BB 8WD4420-5BC		1 1	1 unit	41J
			Yellow	2	8WD4420-5BD		1	1 unit 1 unit	41J 41J
			Clear	2	8WD4420-5BE		1	1 unit	41J
			Blue	2	8WD4420-5BF		1	1 unit	41J
8WD4420-5BF									
		115 AC	Red	2	8WD4440-5BB		1	1 unit	41J
			Green	2	8WD4440-5BC		1	1 unit	41J
			Yellow	2	8WD4440-5BD		1	1 unit	41J
			Clear	2	8WD4440-5BE		1	1 unit	41J
8WD4440-5BE			Blue	2	8WD4440-5BF		1	1 unit	41J
		230 AC	Red	2	8WD4450-5BB		1	1 unit	41J
			Green	2	8WD4450-5BC		1	1 unit	41J
			Yellow	2	8WD4450-5BD		1	1 unit	41J
			Clear	2	8WD4450-5BE		1	1 unit	41J
8WD4450-5BB			Blue	2	8WD4450-5BF		1	1 unit	41J
0WD4430-3DD	Rotating light elements	24 AC/DC	Red	2	8WD4420-5DB		1	1 unit	41J
E HE	J. J		Green	2	8WD4420-5DC		1	1 unit	41J
			Yellow	2	8WD4420-5DD		1	1 unit	41J
			Clear	2	8WD4420-5DE		1	1 unit	41J
			Blue	2	8WD4420-5DF		1	1 unit	41J
8WD4420-5DD	for AS-Interface and IO-I	inte		_					
Adapter elements	s for AS-interface and 10-i	24 V DC							
	AS-Interface adapter	24 1 00							
	elements								
ALL STREET	With/without external auxiliary voltage, switchable								
PALAT	A/B technology	For	Black	2	8WD4428-0BD		1	1 unit	41J
	7	3 signaling							
8WD4428-0BD	Standard AS-i	elements For	Black	2	8WD4428-0BE		1	1 unit	41J
	- Standard AS-I	4 signaling	Black	2	0WD4420-0BE		,	1 dilit	410
<b>T</b>	IO-Link adapter element	For 5 signaling elements	Black <b>NE</b>	<b>y</b> 7	8WD4428-0BF		1	1 unit	41J
8WD4428-0BF									

8WD44 signalir	ng columns, 70 mm diameter							
	Version	Color	SD	Article No.	Price	PU	PS*	PG
					per PU	(UNIT, SET, M)	, -	
			d			OL 1, 1VI)		
Connection eler	nents <sup>1)</sup>							
	Connection elements with cover	Black						
	Screw terminals  • For mounting on pipes		2	8WD4408-0AA		1	1 unit	41J
(SAT AND INT)	For mounting on pipes     For mounting on brackets and floo	rs	2	8WD4408-0AB		1	1 unit	41J
8WD4408-0AA	Spring-loaded terminals	· -						
SIENIENS	<ul> <li>For mounting on pipes</li> </ul>		2	8WD4408-0AD		1	1 unit	41J
	For mounting on brackets and floo     For mounting on pings with M10 pl		2	8WD4408-0AE		1	1 unit	41J
	<ul> <li>For mounting on pipes with M12 pl</li> <li>Cover (replacement)</li> </ul>	ug, 5-pole <u>NEW</u>	2	8WD4408-0AF 8WD4408-0XA		1	1 unit 1 unit	41J 41J
8WD4408-0AF	Cover (replacement)		_	01121100000		·	, dille	. 10
	lement with cover is an essential part fo	r assembling the						
signaling columns		Ü						
	Version		SD	Article No.	Price	PU	PS*	PG
					per PU	(UNIT, SET, M)		
			d			SEI, IVI)		
Mounting								
	Feet with pipe	Pipe length 100 mm	2	8WD4308-0DA		1	1 unit	41J
1								
8WD4308-0DA								
	Feet, single	Plastic,	2	8WD4308-0DB		1	1 unit	41J
		for mounting on pipes Metal,	2	8WD4308-0DC		1	1 unit	41J
8WD4308-0DB		for pipe lengths > 400 mm	-	01121000 020		'	T dille	110
1000 033	Adjustable-angle feet	Plastic,	2	8WD4408-0DF		1	1 unit	41J
	For positioning in 7.5° increments <sup>1)</sup>	for mounting on pipes, incl. rubber seal						
8WD4408-0DF								
	Pipes, single	Length 100 mm	2	8WD4208-0EF		1	1 unit	41J
	-	Length 150 mm	2	8WD4308-0EE		1	1 unit	41J
		Length 250 mm	2	8WD4308-0EA		1	1 unit	41J
		Length 400 mm	2	8WD4308-0EB		1	1 unit	41J
		Length 1 000 mm	2	8WD4308-0ED		1	1 unit	41J
8WD4208-0EF								
	Sockets for feet	Side cable outlet (can also be used without	2	8WD4308-0DD		1	1 unit	41J
OWEN ARROWS OF THE		feet)						
8WD4308-0DD		Side cable outlet,	2	8WD4308-0DE		1	1 unit	41J
		with magnetic fixing <sup>2)</sup>	_	0WD4000-0DL		'	1 dilit	410
8WD4308-0DE								
	Brackets for wall mounting (mounting without feet and pipe)	For single-sided mounting	2	8WD4308-0CA		1	1 unit	41J
	, ,							
8WD4308-0CA								
		For double-sided mounting	2	8WD4308-0CB		1	1 unit	41J
8WD4308-0CB								

					-				
	Version			SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Mounting				u					
8WD4408-0CC	Brackets for mounting with foot			2	8WD4408-0CC		1	1 unit	41J
8WD4408-0CD	Brackets for base mounting	Mounting without	feet or pipe	2	8WD4408-0CD		1	1 unit	41J
	Adapter for mounting on pipes according to NPT	Mounting on pipes with NPT 1/2" thre		2	8WD4308-0DF		1	1 unit	41J
1) Markings for 30°, 4	15°, 60° and 90°.		<sup>2)</sup> For ho	orizon	tal mounting, only 1	element is red	commende	ed.	
	Version	Rated voltage	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V		d					
Lamps									
12	Incandescent lamps, 5 W								
78	BA 15d base	24 AC/DC	Clear	2	8WD4328-1XX		1	10 units	41J
		115 AC	Clear	2	8WD4348-1XX		1	10 units	41J
8WD4328-1XX		230 AC	Clear	2	8WD4358-1XX		1	10 units	41J
TENNS :	LEDs								
	BA 15d base	24 AC/DC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD4428-6XB 8WD4428-6XC 8WD4428-6XD 8WD4428-6XE 8WD4428-6XF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
8WD4428-6XE		115 AC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD4448-6XB 8WD4448-6XC 8WD4448-6XD 8WD4448-6XE 8WD4448-6XF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
		230 AC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD4458-6XB 8WD4458-6XC 8WD4458-6XD 8WD4458-6XE 8WD4458-6XF		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
Inscriptions for 8	3WD42 and 8WD44								
Fault Magazine Overheating Station 2 Machine running	Labeling panels With fixing accessories for mounting Inscription area/step 50 mm x 140 m Suitable for standard labels, e.g. • Zweckform 3425 • Herma 4457			2	8WD4408-0FA		1	1 unit	41J

## **Commanding and Signaling Devices** SIRIUS 8WD5 Integrated Signal Lamps

8WD53 integrated signal lamps, 70 mm diameter

#### Overview



8WD53 integrated signal lamps

#### More information

Industry Mall, see www.siemens.com/product?8WD5

Manual, see https://support.industry.siemens.com/cs/ww/en/view/107194954

### Design

### Features:

- Thermoplast enclosures, diameter 70 mm
- Degree of protection IP65 Rated voltage 24 V, 115 V, 230 V AC/DC
- Ambient temperature -20 to +50 °C, incandescent lamp up to 60 °C

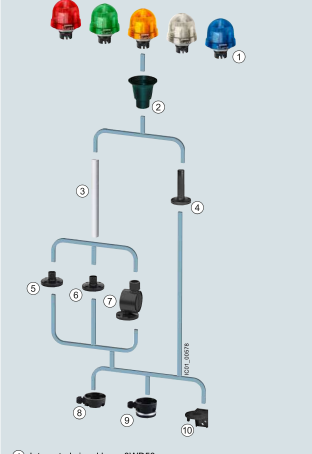
The special shape of the integrated signal lamps means that the light is emitted optimally in every direction (to the sides and upwards). Continuous lights (with incandescent lamp or LED) and single-flash lights are available in five colors. As well as the continuous-light version, a blinklight or rotating light version is also available.

The LED versions of the integrated signal lamps offer a considerably longer endurance than the incandescent lamp versions.

They all have the high degree of protection IP65 and are made of a material highly resistant to impact.

#### Mounting

8WD53 integrated signal lamps can be mounted at any point of the machine for the purpose of giving visual signals. They are mounted by means of a PG-29 screw base with nut.



- 1) Integrated signal lamp 8WD53
- (2) Pipe adapter 8WD5308-0EG
- 3 Pipe 8WD4208-0EF/8WD4308-0E.
- 4 Foot with pipe 8WD4308-0DA
- 5 Foot for mounting with pipe 8WD4308-0DB
- 6 Foot for mounting with pipe (> 400 mm) 8WD4308-0DC
- 7 Adjustable-angle foot for mounting on pipes 8WD4408-0DF
- 8 Socket 8WD4308-0DD
- 9 Socket (magnetic fixing) 8WD4308-0DE
- 10 Bracket for mounting with foot 8WD4408-0CC

## Application

SIRIUS 8WD53 integrated signal lamps can be used as visual signaling devices in harsh ambient conditions and in outdoor

Visual signaling devices for indicating operating conditions can be used for the following applications:

- Manufacturing plants
- Injection molding machines
- Conveyors
- Assembly systems for electronic components

# **Commanding and Signaling Devices** SIRIUS 8WD5 Integrated Signal Lamps

8WD53 integrated signal lamps, 70 mm diameter

Selection and o	ordering data								
	Version	Rated voltage	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		V		d					
Luminaires for	incandescent lamps/LED, BA	15d base							
8WD5300-1AB	Continuous lights <sup>1)</sup>	12 230 AC/DC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD5300-1AB 8WD5300-1AC 8WD5300-1AD 8WD5300-1AE 8WD5300-1AF		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
Luminaires witl	h integrated flash lamp								
	Single-flash lights With integrated electronic flash	24 AC/DC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD5320-0CB 8WD5320-0CC 8WD5320-0CD 8WD5320-0CE 8WD5320-0CF		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
8WD5320-0CC		115 AC	Red Green Yellow Clear Blue	2 2 2 2 20	8WD5340-0CB 8WD5340-0CC 8WD5340-0CD 8WD5340-0CE 8WD5340-0CF		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
8WD5350-0CD		230 AC	Red Green Yellow Clear	2 20 2 2	8WD5350-0CB 8WD5350-0CC 8WD5350-0CD 8WD5350-0CE		1 1 1	1 unit	41J 41J 41J 41J
Luminaires with	h integrated LED		Blue	20	8WD5350-0CF		1	i unit	41J
Lummares with	Continuous lights	24 AC/DC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD5320-5AB 8WD5320-5AC 8WD5320-5AD 8WD5320-5AE 8WD5320-5AF		1 1 1 1	1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
8WD5320-5AE	Blinklight lamps	24 AC/DC	Red Green Yellow Clear Blue	2 2 2 2 2	8WD5320-5BB 8WD5320-5BC 8WD5320-5BD 8WD5320-5BE 8WD5320-5BF		1 1 1 1	1 unit 1 unit 1 unit	41J 41J 41J 41J 41J
8WD5320-5DF	Rotating lights	24 AC/DC	Red Green Yellow Clear	2 2 2 2	8WD5320-5DB 8WD5320-5DC 8WD5320-5DD 8WD5320-5DE		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41J 41J 41J 41J
Accessories to	r mounting (ontional)		Blue	2	8WD5320-5DF		1	i unit	41J
8WD5308-0EG	r mounting (optional)  Pipe adapters  For mounting on pipes <sup>2)</sup>			2	8WD5308-0EG		1	1 unit	41J

<sup>1)</sup> Lamp not included in scope of supply, see Signaling Columns,

<sup>&</sup>lt;sup>2)</sup> For pipes and feet, see Signaling Columns, page 13/182.

# **Commanding and Signaling Devices**

Notes

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Siemens manufacturer:

Other Similar products are found below:

018475A 1000UH/130MA 14CP12BA81 14CP32AF91 14DP32AC81 2587681-8007 3LD2003-0TK53 3LD2013-0TK53 3LD2103-0TK53 3LD2203-0TK53 3LD2264-0TB53-0US2 3LD2504-0TK53 3LD2704-0TK53 3LD3154-0TK53 3LD3154-0TL53 3LD3254-0TK53 3LD3340-0TL11 3LD3448-0TL51 3LD3454-0TK53 3NA3105 3NA3 803 3NA3810 3NC1091 3NE3 225 3NE3227 3NE8 003-1 3NE8 018-1 3NE8 021-1 3NH3030 3NW6005-1 3RA19112FA00 3RA1921-1DA00 3RA2922-2H 3RA6120-1CB32 3RB2056-1FW2 3RF2050-1AA04 3RF2050-1AA45 3RF2120-1AA04 3RF2130-1AA06 3RF2130-1AA24 3RF2130-1AA45 3RF2170-1AA06 3RF2230-1AB35 3RF2230-1AC45 3RF2255-1AC45 3RF2310-1AA22 3RF2310-1AA44 3RF2320-1AA04 3RF2320-1AA45 3RF2320-1BA04