### Dupline<sup>®</sup> Carpark Display





## Description

The SBPDISAx display is a part of the Dupline<sup>®</sup> carpark system.

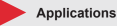
It is used for guiding in Carpark facilities.

Connected to the display interface SBP2DI48524. The display shows the direction by means of a green arrow or a red cross.

The programmable display uses high-bright LEDs, which are visible at a distance of more than 50 m - also in bright sunlight.

This display is compatible with Carpark systems based on the SBP2WEB24 controller.

The display is built for both indoor and outdoor environments.



Display for parking guidance systems.



Main functions

· Show the direction for available spaces in a parking zone.



- Robust and aesthetic looking display built in aluminium
- · Brightly lit green-arrow or red-cross LEDs
- Visible from a distance of more than 50 m
- Automatic brightness control
- Settings are configurable from the configuration software via a simple menu
- Same display for indoor and outdoor use
- Option for heated display with an extended temperature range below -20°C



# **General specifications**

### **Power Supply**

Power supply	≥ 24 VDC
Consumption	5 W (41 W heated version)

#### Communication

Interface	RS485
Protocol	Modbus RTU
Baud-rate	38400



Technology	LED SMD	
Arrow resolution	Customized design 11 x 11 pixel	
Viewing distance	> 50 m	
Symbols configuration	Cross and arrow symbols	Green arrow and red cross
Brightness control	Automatic or manual	



Fig. 1 SBPDISA with arrow

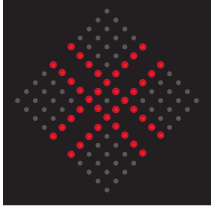


Fig. 2 SBPDISA with cross

#### Environmental

Operating temperature	-20 50°C (-4 122°F) (-40 50°C (-40 122°F) heated version)
Degree of protection	IP54
Humidity	5 90% relative humidity



# Mode of operation

The SBPDISAx is a display used for showing the direction of available spaces in a parking zone.

The display is programmable by using the SBP2WEB24 configuration software.

The display must be connected to the display interface adapter SBP2DI48524, which converts Dupline® to Modbus RTU.

By using the configuration tool, the installer can choose to let the display show "running "or "steady" arrow. Directions up, down, right or left can also be selected.

See below the table of programming options.

The display has a 4-wire cable used for connection to the 24 VDC power supply and an RS485 connection, which sends the value to the display.

The display needs to be configured prior to installation.

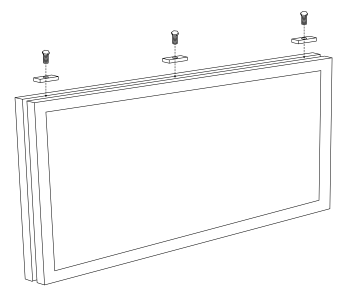
Programming the display is explained further in the software manual.

The SBP2WEB24 software manual can be found by clicking on this link. http://productselection.net/ searchproduct.php



#### Mounting

The display's aluminium frame has a slit with three 6-mm nuts for mounting. Using the nuts, the installer can mount the display on the ceiling or the wall.



The display must be mounted by using the included hammer nuts.

Put the hammer nuts in the slit and twist to secure. Use for instance a threaded rod or screw with 6 mm to secure the display to the wall or ceiling.

Note: Do not open the display in any circumstances, The display and sealing may be damaged. Also, the waranty will be lost.



If the display is mounted in environments with temperatures lower than -20 °C, we recommend to use the display variant SBDISAT.

The "T" indicates a built-in heating element that ensures an operational temperature if the temperature drops below -20°C.



Programming

Menu for display programming (Up to 4 digits):



### The menu below describes the options when programming the display

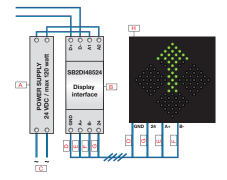
1. Arrow selection			
Show arrow when full			
1	Yes		
2	No	Default	
Arrow runnii	Arrow running		
1	Yes	Default	
2	No		
Arrow direct	ion		
1	Up	Default	
2	Down		
3	Left		
4	Right		
Show Red ci	Show Red cross when carpark is full		
1	Yes	Default	
2	No		
2. Digit selec	ction		
Show digit w	/hen Carpark is full		
1	Yes (show 0)		
2	No (show nothing)	Default	
	3. Brightness control		
Brightness			
1	30%		
2	50%		
3	75%		
4	Automatic	Default	
4. Test	4. Test		
<b>Display test</b>			
1	Carpark full		
2	Carpark empty		
3	OFF (All LEDs OFF)	Default	
4	ON (All LEDs ON)		



# **Connection Diagrams**



#### Wiring example for Dupline® Module SBP2DI48524



Element	Component	Element	Component
Α	Power supply 24 VDC/Max. 120 W	E	Yellow
В	Display interface SBP2DI48524	F	Green
С	95 260 VAC	G	Brown
D	White	Н	Display



4 x 0,2 mm	
Brown	24 VDC
White	0 VDC (GND)
Yellow	+ RS485
Green	- RS485



### Housing

Casing	Aluminium
Front material	Transparent acrylic
Colour	Black
Dimensions (HxWxD)	215 x 215 x 45 mm
Weight	1.0 Kg



## **Compatibility and conformity**

Approvals CE-marking

## References

Product selection key

## </u> SBPDISA 🕻

Enter the code entering the corresponding option instead of  $\Box$ 

Code	Option	Description
SB		Smart Building
Р		Parking
DIS		Display
Α		Arrow
	т	Heating

## Accessories

• 6 mm Hammer nuts for mounting display. 3 items with ordering number: F00S208HM6 **Note:** 6 mm bolt and brackets are not included.



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