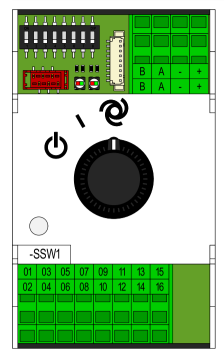
## Image



Smartswitch 27-5092b[00]\_3 20801300

### Connection data

	+	DC24V [+]	Power supply DC24V [+]	
	+	DC24V [+]	Power supply DC24V [+]	
	-	DC24V [-]	Power supply DC24V [-]	
	-	DC24V [-]	Power supply DC24V [-]	
	Α	RS485 [A]	Communication bus RS485 [A]	
	Α	RS485 [A]	Communication bus RS485 [A]	
Ī	В	RS485 [B]	Communication bus RS485 [B]	
	В	RS485 [B]	Communication bus RS485 [B]	

01	VCOM	Common relay output	
02	VCOM	Common relay output	
03	VCOM	Common relay output	
04	VCOM	Common relay output	
05	OUT_OP	Output relay 1[contactor device on]	
06	NA	Not available	
07	NA	Not available	
08	NA	Not available	
09	NA	Not available	
10	NA	Not available	
11	IN_D1	nput digital 1	
12	NA	Not available	
13	IN_D2	Input digital 2	
14	NA	Not available	
15	GND	GND measurements [IN_D1], [IN_D2]	
16	NA	Not available	

### Commercial data

Product code	20801300		
Product description	Smartswitch 27-5092b[00]_3 Filling pump		
Packing unit	1		
Weight	0.121 [kg]		
Custom tariff number	8537.10.91		
Land van herkomst	NL (Netherlands)		

### Dimensions

Width	53.60 [mm]
Height	89.60 [mm]
Depth	81.00 [mm]

# Standards and regulations

EMC	Conformance with EMC directive 2014/30/EU	
RoHS	Conformance with RoHS directive 2011/65/EU	
WEEE	Conformance with WEEE directive 2002/96/EC	

## Connection data, details

+	DC24V [+]	Terminal power supply DC24V of Smartswitch, polartity [PLUS]. The free [PLUS] [+] terminal can be used to supply power to a conterminous Smartswitch.			
+	DO247[1]				
-	DC24V [-]	erminal power supply DC24V of Smartswitch, polarity [MN]. he free [MN] [-] terminal can be used to supply power to a conterminous Smartswitch.			
-		The free firm of figures and a supply period to a solid annual an			
Α	RS485 [A]	Terminal RS485 communication bus, signal line [A].			
Α	110400[7]				
В	RS485 [B]	Terminal RS485 communication bus, signal line [B].			
В	140400 [0]				

01		Terminal P-contacts of relays. Connect desired voltage type that has to be switched; DC24V [+], or AC24V [P].
02	VCOM	
03	VOOW	
04		

05	OUT_ON	Relay contact for switching the power stage of a hot air heater. The relay contact switches what is provided on the terminal(s) [VCOM].
05	OUT_ON	The relay contact switches what is provided on the terminal(s) [VCOM].

11		Digital input for dry contact [NC], that when opened will raise an alarm [PKZM] in the control.  An alarm is raised, the control stays active.
15	GND	When not used interconnect [11] and [15].

13	IN_D2	igital input for dry contact [NC], that when opened will raise an alarm .evel switch/thermostat] in the control. in alarm is raised, the control will be blocked. When not used interconnect [13] and [15].				
15	GND	Contact subsequently closed for 10 [s], then the control is released. Contact > 20 [s] opened, then the unit will be blocked (controller). Contact [NC] [Max level mixing tank], in series with contact [NC] [Thermostat filling pump].				

\	Project name:	20801300DSH010 (	044 Smartswitch 27-5092b[00]_3 Filling pu	mp			
	Product code:	20801300					
APIDDED				Initial date:	01/01/2019	Author:	MBL
ANNIDUEN				Revision date:	01/01/2019	Page:1	of 2

### Ambient conditions

Degree of protection	IP20			
Ambient temperature (operation)	-1050 [°C]	14122 [°F]		
Ambient temperature (storage/transport)	-2050 [°C] -4122 [°F]			
Permissible humidity (operation)	2085 [%]			
Permissible humidity (storage/transport)	2085 [%]			

### Terminal data

Conductor cross section solid min.	0.2 [mm²]
Conductor cross section solid max.	2.5 [mm²]
Conductor cross section flexible min.	0.2 [mm²]
Conductor cross section flexible max.	2.5 [mm²]
Conductor cross section AWG min.	24
Conductor cross section AWG max.	14

#### General

Mounting type	DIN rail mounting according to EN 60715

# Supply voltage

Power supply		DC24V	
	Current consumption typically	≤ 50 [mA], at DC24V, at 25 [°C]	

### Data interface

Interface 1	RS485	
Connection method	Spring-cage connection	
Transmission medium	2-wire Twisted-Pair + signal ground	
Transmission length	500 [m]	
Transmission speed	115.2 [kBit/s]	

## Relay output

Number of outputs	1	
Contact configuration	Normally open contact	
Switching voltage max.	24 [V], AC/DC	
Switching current max.	1[A], bij 24 [V], AC/DC	
Service life electrical	10^5 operations	

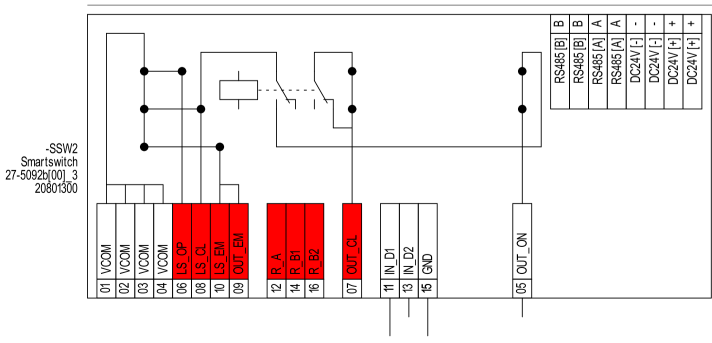
### Notification

Location	LED status	Status Smartswitch control
	Green continuously	Smartswitch connection with touchscreen controller is active.  Smartswitch control is inactive.
PCB [1]	Green blinking	Smartswitch connection with touchscreen controller is active. Smartswitch control is active. Smartswitch control alarm status is inactive.
rob[i]	Red continuously	Smartswitch connection with touchscreen controller is inactive. Smartswitch control is inactive.
	Red blinking	Smartswitch connection with touchscreen controller is active. Smartswitch control is active. Smartswitch control alarm status is active.

Location	LED status	Status bus communication
PCB [2]	Green blinking	Smartswitch is receiving data over the bus [Rx].
1 00 [2]	Red blinking	Smartswitch is transmitting data over the bus [Tx].

Location	LED status	Status device control
Rotary switch [1]	Green continuously	The control [on] is currently active. The connected device is on.

#### Schematic



1	Project name:	20801300DSH010 (	044 Smartswitch 27-5092b[00]_3 Filling pu	mp			
	Product code:	20801300					
APIDDED				Initial date:	01/01/2019	Author:	MBL
AVAIDUEN				Revision date:	01/01/2019	Page:2	of 2