

# S 250 SERIES

ELECTRICAL & MANUAL CONTROL

300 A CONTINUOUS RATING •

ZERO CONSUMPTION IN OFF POSITION •



# TECHNICAL DATA

MAIN CHARACTERISTICS			
Rated voltage	12/24V		
Temperature range	- 40 to +85 °C		
Housing material	PBT glass filled		
Housing color	Black		
Weight	1000 g		
Protection degree (ISO20653)	IP42		
Compliant with directive	REACH - 2000/53/CE		
Approved according to	ISO10133		

### **POWER CIRCUIT**

Continuous rating	300 A	
Overload	1500 A (15 s)	
Max DC voltage	16/32V	
Terminals size	M10	
Contact resistance	<1 mΩ	
Terminals length	10 mm	
Tightening torque	14N.m <b>±</b> 20%	
Terminals material	Silver plated copper	

### CONTROL CIRCUIT

Voltage range	10.5 - 16 V / 18 - 32 V	
Control signal	Monostable	
Switching current	10 A - 12 V / 7.3 A - 24 V (200 ms)	
Idle current in OFF position	0 mA	
connection	6 wires cable	

#### AUXILIARY CONTROL

Туре

Manual

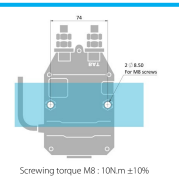
AUXILIARY CIRCUIT	
Туре	Status feedback (changeover relay)
Continuous rating	100 mA max

# PRODUCT SELECTION

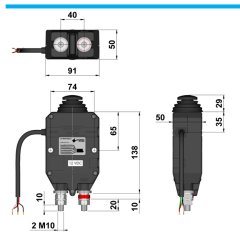
P/N	VOLTAGE	POLARITY
202312	12 V	+ CUT-OFF
202313	24 V	+ CUT-OFF
202314	24 V	GND CUT OFF
202315	12 V	GND CUT OFF

On request: specific technical demand can be studied

## MOUNTING INTERFACE



#### DIMENSIONS



# ACCESSORIES





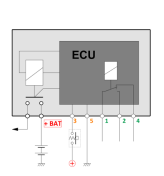
Cabling kit for control switch

125, route de Paris 03410 Saint-Victor - FRANCE Tel. +33(0)4 70 08 26 00 2



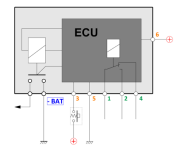
## ELECTRICAL DIAGRAM

202312



202313

202314 202315



WIRE SECTION	NUMBER	WIRE COLOR		CABLING
	3	Brown	Control	ON-OFF control input +BAT
	6	yellow		Micro relay external supply (only P/N 202314 & 202315)
12	5	Green		GND
	1	White	Status feedback	Contact state feedback: common
	2	Grey- black		Contact status feedback: ON
	4	Red		Contact status feedback: OFF

NOT SUITABLE FOR REGULAR SWITCHING UNDER LOAD

EDITION FT03-25.09.2015

Information & photos are not contractual and can be modified without advance notice. Consult VIATEMIS for latest specifications. All rights of VIATEMIS are reserved 125, route de Paris 03410 Saint-Victor - FRANCE Tel. +33(0)4 70 08 26 00 3