







S 20 SERIES

- 150 A CONTINUOUS RATING •
- MARINE APPROVAL ACCORDING TO ISO 8846
 - PROTECTION DEGREE IP65 •





TECHNICAL DATA

MAIN CHARACTERISTICS				
Temperature range	- 40 to +85 °C			
Housing: color / material	See table / Zinc alloy			
Weight	200 g			
Protection degree (ISO20653)	IP65			
MARINE Approval	ISO 8846			
Compliant with directive	REACH (2006/121/EC) - ELV (2000/53/EC)			

POWER CIRCUIT	
Continuous rating	150 A
Overload	1000 A (5 s)
Max DC voltage	48 V
Terminals size	M10
Contact resistance	<10 mΩ
Tightening torque	9 N.m±10%
Terminals material	Copper

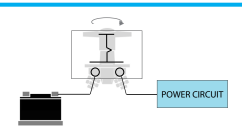
CONTROL CIRCUIT	
Type of handle	Fixed / 2 positions ON-OFF
Handle: color / material	See table / Thermoplastic

PRODUCT SELECTION

P/N	POLARITY	HANDLE COLOR	HOUSING COLOR	TERMINAL LENGTH
200023	GND CUT-OFF	•	White galvanized	4 mm
200048	+ CUT-OFF	•	White epoxy	4 mm
200049	GND CUT-OFF		White epoxy	4 mm
201363	+ CUT-OFF	•	White galvanized	4 mm
201540	+ CUT-OFF	•	White galvanized	13 mm
201543	GND CUT-OFF	•	White galvanized	13 mm

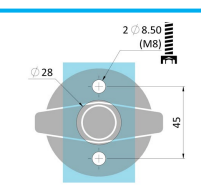
On request: specific technical demand can be studied

ELECTRICAL DIAGRAM





MOUNTING INTERFACE



Screwing torque M8:10N.m±10%

DIMENSIONS

