

--	--	--	--

SERVICE CONDITIONS

SERVICE CONDITIONS	Required torque O (Nm) ...: 1000	Stem diam. (mm): 0,00	
	Required torque C (Nm) ...: 1000	VALVE Lead (mm): 0,00	
	Number of turns in output .: 0,25	Lift (mm): 0,00	
	Closing direction: Clockwise		
	Customer specifications		
	Observation		

ACTUATOR

Actuator: SQ100	Actuator's speed (Rpm): 0,33
-----------------------	------------------------------------

MECHANICAL SPECIFICATIONS

Protection: _NotExplosionProof IP67	Output flange: F12
Box type: FPI	Output form: N/A
Class: III	Machining type: Foot plate / Lever / Ball joint
Output speed (RPM): 0,33	Manual command: Declutchable Ø 300 mm
Operating time (s): 45	Paint: BCPS-C3-01
Max torque (Nm): 1000 Permanent (Nm): 500	Painting process: Intermediate Corrosi
Torque set O (Nm): 1000	Color: RAL 5002 MARINE BLUE
Torque set C (Nm): 1000	
Temperature: Standard -20°C to 70°C	

MOTOR SPECIFICATIONS

Motor: Electric 3Ph 415V 50Hz	Motor duty (%): S4 - 50
Power (kW): 0,060	Nominal intensity (A) : 0,31 Starting current (A): 0,84

ELECTRICAL SPECIFICATIONS

Control type: POSIGAM+	Wiring diagram: S62500000
Options (incl.): Pot 1 x 1KΩ STD	
End of travel limit switches: Opening : 2 & Closing : 2 - Type : SPDT	
Torque limit switches qty: Opening : 1 & Closing : 1 - Type : SPDT	
Customer's connection: Plug plastic 3xM20 ISO	
Heater: 415 V 25 W	

PARTICULAR SPECIFICATIONS

Quality level: Q3	Quality plan	Dimensional drawing ...: Z216003 Ver. A
Electronic card's configura: Standard	Orientations :	