End-position controller SPC11-POT-LWG-ASI Part number: 526908



With AS interface for DNC/DSMI drives. Up to two intermediate positions without fixed limit stop can be freely selected. Discontinued, available through 2007



Data sheet

Feature	Value
Operating modes	4Bit I/O
	Slaveprofil
Data backup	Flash memory
Control signals	Dependent upon operating mode
Display	3-place
	Colour: red
	Seven-segment display
Control elements	3 keys
	Membrane keypad
Type of outputs	Via AS-interface
Type of inputs	Via AS-interface
DC operating voltage, AS-interface	26.5 31.6 V
Max. current consumption with proportional valve	1.1 A
Max. current consumption without proportional valve	70 mA
Nominal operating voltage DC	24 V
Permissible voltage fluctuation	+/- 25 %
CE symbol (see declaration of conformity)	according to EU-EMV guideline
Continuous shock resistance per DIN/IEC 68, parts 2 - 82	Tested in accordance with severity level 2
Relative air humidity	0 - 95 %
	non-condensing
Protection class	IP65
	to IEC 60529
Vibration resistance per DIN/IEC 68, parts 2 - 6	Tested in accordance with severity level 1
Ambient temperature	0 50 °C
Product weight	400 g
Electrical connection, operating voltage	AS-interface plug
	2-pin
	Black cable
Electrical connection, proportional valve	7-pin
Electrical connection, displacement encoder	4-pin
Cable length	0.3 m
Fieldbus interface design	AS-Interface
	ID-Code = 4
	IO-Code = 7H
	Slaveprofil 7.4
Electrical connection, fieldbus interface	AS-interface plug
	2-pin
	Yellow cable