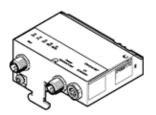
Command unit CPASC1-AE32-DN

Part number: 538652 Product to be discontinued

Type to be discontinued. Available until 2014. See Support Portal for alternative products.





Data sheet

Feature	Value
Width	90 mm
Height	54 mm
Length	80 mm
CP string extension	16 inputs
	8 outputs (or 16 valves)
Fieldbus interface	M12x1, 5-pin, A coded
Device-specific diagnostics	ConditionMonitoring
	Missing module in CP string
	Short circuit / overload, outputs
	Short circuit / overload, inputs
	Undervoltage, valve manifold (extension)
	Undervoltage, output module
	Undervoltage, sensor supply power
	Undervoltage, valve manifold
Communication types	Change of State
	Explicit Message
	Polling
	Strobbed I/O
Configuration support	EDS file and graphic symbol
Max. number of solenoid coils	32
Parameters configuring	Configuring interface for modules and system parameters
	Online in run and program mode
	In plain text (EDS)
Polarity protected	For all operating voltage connections
Additional functions	Condition Counter
Control elements	DIL switch for setting the CP configuration
	rotary switch for setting the station number and baud rate
Baud rate	125, 250, 500 kBit/s
	Adjustment via DIL switch
Operating voltage range, DC electronics/sensors	20.4 26.4 V
DC operating voltage, load voltage	20.4 26.4 V
Nominal DC operating voltage, load voltage	24 V
Power failure buffering	20 ms
Protocol	DeviceNet
Residual ripple	4 Vss
Residual ripple, load voltage	4 Vss
Current consumption at nominal operating voltage, load	Depends upon valve type and number of valves
Current consumption at nominal operating voltage	Electronics: <= 200 mA
	Sensor supply power: depends upon sensor
CE symbol (see declaration of conformity)	according to EU-EMV guideline
Storage temperature	-20 50 °C
Relative air humidity	90% at 50° C
	non-condensing



Feature	Value
Protection against direct and indirect contact	PELV
Protection class	IP20
	to IEC 60529
Ambient temperature	-5 50 °C
Product weight	200 g
Addressing range	063
	Setting with rotary switch
Electrical isolation, fieldbus interface	Optocoupler
Bus-specific LED display	MOD: module status
	NET: network status
Product-specific LED display	PL: load supply
	PS: electronics supply power, sensor supply power
	SF: system error
Product ID	product type: pneumatic valve (27 dec.)
	Product code: 5250 dec.
Mounting type	Optional
	with through hole
	with top-hat rail
Materials information, housing	PA-reinforced