

16.1

Proportionele kleppen



Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Opmerking	Cav/draad	SQC	Std?	
CE000850	CECS-005-PRPN-95-371-N020-12DT	0-20 bar	50 bar	5 lpm		CE000850	12 VDC - 1500 mA	VP000371	CE850	✗	
CE000851	CECS-005-PRPN-95-371-N020-24DT						24 VDC - 750 mA			CE851	✗
CE000852	CECS-005-PRPN-95-371-N025-12DT	0-25 bar					12 VDC - 1500 mA			CE852	✗
CE000853	CECS-005-PRPN-95-371-N025-24DT						24 VDC - 750 mA			CE853	✗
CE000893	CECS-005-PRPN-95-371-N032-12DT	0-32 bar					12 VDC - 1500 mA			CE893	✗
CE000862	CECS-005-PRPN-95-371-N032-24DT						24 VDC - 750 mA			CE862	✗
PV000212	IP-DAR-T043-C-AJ24-L25-A0	0-25 bar	50 bar	4 lpm		PV000212	24 VDC - 750 mA	T043	PV212	✓	
CE000122	CECT-080-PRPS-96-S10-V210	20-220 bar	250 bar	80 lpm		CE000122	M15 magneet	SAE-10-3N	CE122	✓	
CE000912	CEBD-005-PLPS-92-S08-V100	10-120 bar	350 bar	5 lpm		CE000910	M15 magneet	SAE-08-2N	CE912	✗	
CE000911	CEBD-005-PLPS-92-S08-V200	20-220 bar							CE911	✗	
CE000910	CEBD-005-PLPS-92-S08-V350	30-350 bar							CE910	✗	
CE000121	CEBT-120-PLPS-91-S10-V100	15-90 bar	350 bar	120 lpm		CE000119	M15 magneet	SAE-10-2N	CE121	✓	
CE000120	CEBT-120-PLPS-91-S10-V200	20-220 bar							CE120	✓	
CE000119	CEBT-120-PLPS-91-S10-V350	30-350 bar							CE119	✓	
CE000890	CEBT-120-PMPS-91-S10-V350								CE890	✗	
CE000113	CECS-020-FSPS-85-S10-V210	0-20 lpm	210 bar	40 lpm		CE000111	M15 magneet	SAE-10-3N	CE113	✗	
CE000112	CECS-030-FSPS-85-S10-V210	0-30 lpm							CE112	✗	
CE000111	CECS-040-FSPS-85-S10-V210	0-40 lpm							CE111	✗	
	ook leverbaar met extra noodbediening										
CE000831	CECS-140-FRPM-15-S16-V320	0-15 l/min	320 bar	140 lpm (inlaat)		CE000831	M15 magneet	SAE-16-3N	CE831	✗	
CE000832	CECS-140-FRPM-25-S16-V320	0-25 l/min							CE832	✗	
CE000833	CECS-140-FRPM-40-S16-V320	0-40 l/min							CE833	✗	
CE000834	CECS-140-FRPM-50-S16-V320	0-50 l/min							CE834	✗	
CE000835	CECS-140-FRPM-65-S16-V320	0-65 l/min							CE835	✗	
CE000836	CECS-140-FRPM-80-S16-V320	0-80 l/min							CE836	✗	
CE001034	CECS-140-FRPM-100-S16-V320	0-100 l/min							CE1034	✗	