



























Pressure-independent Valves.
PIQCV Control Valves – internal thread



		CQ..	CQC	CQD	CQK							
		1 Nm	1 Nm	1 Nm	1 Nm							
												
Running times	(Control) Operating range											
AC/DC 24 V	open-close, 3-point	CQ24A 			CQK24A ¹ 							
		CQ24A-T 										
	communicative, MP-Bus	CQ24A-MPL 										
		CQ24A-MPL-T 										
	modulating DC (0)2...10 V	CQ24A-SR 			CQK24A-SR ¹ 							
		CQ24A-SR-T 										
	modulating DC (0)0.5...10 V	CQ24A-SZ 										
		CQ24A-SZ-T 										
AC 230 V	open-close, 3-point	CQ230A 										
		CQ230A-T 										
			CQC230A 									
				CQD230A 								
75 s												
35 s												
15 s												
Internal thread ISO 7/1  2-way	PN 25 Medium temperature = 2...90°C	Range of use closed and open circuits (pH > 7)										
		DN [mm]	V_{nom} [l/h]	Δps [kPa]	Δpmax [kPa]	Δps [kPa]	Δpmax [kPa]	Δps [kPa]	Δpmax [kPa]	Δps [kPa]	Δpmax [kPa]	
		C215QPT-B 	15	210	700	350	700	350	700	350	700	350
		C215QP-B 	15	210	↑	↑	↑	↑	↑	↑	↑	↑
		C215QPT-D 	15	420	↑	↑	↑	↑	↑	↑	↑	↑
		C215QP-D 	15	420	↑	↑	↑	↑	↑	↑	↑	↑
		C220QP-F 	20	980	↓	↓	↓	↓	↓	↓	↓	↓
		C220QPT-F 	20	980	↓	↓	↓	↓	↓	↓	↓	↓
		C225QPT-G 	25	2100	700	350	700	350	700	350	700	350

1) SuperCap actuators with electrical emergency control function.