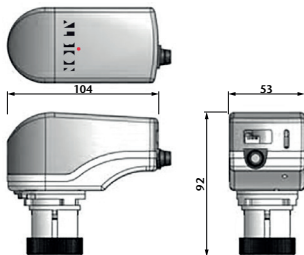


ART C21V, C22V, C23E Control Actuator



Features

- To fit PICV ART 20C all sizes
- To fit PICV ART 20 DN15-32

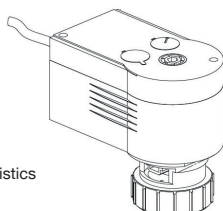


Model	C23E Modulating	C21V 3 Position	C22V 3 Position
Technical code	ADPI20C23EN	ADPI20C21VN	ADPI20C22VN
Voltage	24V AC	24V AC	230V AC
Control signal	0-10Vdc/4-20mA	3 position	3 position
Frequency	50 Hz	50 Hz	50 Hz
Power	5 VA	5 VA	5 VA
Closing and opening times	18.5 sec/mm	18.5 sec/mm	18.5 sec/mm
Degree / Class of protection	IP54	IP54	IP54
Actuator stroke	6.5mm	6.5mm	6.5mm
Actuating force	200 N	200 N	200 N
Cable length	1m	1m	1m
Connection	M30x1.5	M30x1.5	M30x1.5

ART C22VL, C23EL Control Actuator

Features

- To fit PICV ART 20 DN40-50



* Linear flow characteristics

Model	C23EL Modulating / 3 Position	C22VL 3 Position
Technical code	ADPI20C23ELC	
Technical code	ADPI20C23ELC	ADPI20C22VLC
Voltage	24V AC/DC	24V AC/DC
Voltage	24V AC/DC	230V AC
Control signal	0-10V DC*	3 positions
Control signal	0-10V DC*	3 positions
Frequency	50...60 Hz	50...60 Hz
Frequency	50...60 Hz	50...60 Hz
Closing and opening times	60/120 sec	60-120 sec
Closing and opening times	60/120 sec	120 sec
Degree / Class of protection	IP54	IP54
Degree / Class of protection	IP54	IP54
Actuator stroke	0...8mm	0...8mm
Actuator stroke	0...8mm	8mm
Actuating force	500 N	500 N
Actuating force	500 N	500 N
Cable length	1.2m	1.2m
Cable length	1.2m	1.2m
Connection	M30	M30
Connection	M30	M30

V1. Dimensions in mm.

This data sheet is designed as a guide and should not be regarded as wholly accurate in every detail. We reserve the right to amend the specification of any product without notice.