#### **AP9019**

# **Valves**

### J+J J4C-S20 ELECTRIC ACTUATOR

### **MULTI-VOLTAGE 20 NM**



The J4C-S20, the updated version of the J3C, electric valve actuator with the following key features:

Break torque: 25 Nm

Max. operational torque: 20 Nm

Multi-voltage: 24-240 VDC / VAC

On/off & modulating versions

Failsafe battery backup option

Manual override & 4 limit switches

IP67 weatherproof body

ISO 5211 plate: F03/F04/F05

DIN 3337 female star drive: 14 mm

#### **DETAILS**

The J+J J4C-S20 Series Electric Valve Actuator has a break torque of 25 Nm and a maximum operational torque of 20 Nm.

This smart actuator is multi-voltage (24-240 VDC/VAC) with automatic voltage sensing and is available as standard on/off or modulating function

Available with or without failsafe battery backup.

Popular worldwide, the J4C quarter-turn electric actuator series feature an IP67 weatherproof polyamide body with anti-condensation heater.

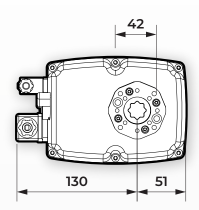
Protected against over-torque.

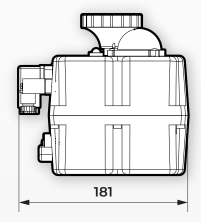
Manual override and continual visual actuator status feedback via LED.

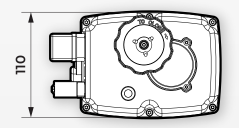


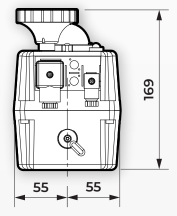
## J+J J4C-S20 ELECTRIC ACTUATOR

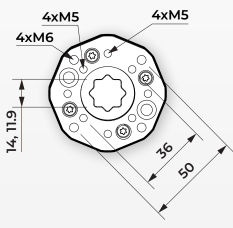
# **MULTI-VOLTAGE 20 NM**











MAIN DIMENSIONS IN MM

**FIXING PLATE DETAIL** 

### AP9019



### J+J J4C-S20 ELECTRIC ACTUATOR

### **MULTI-VOLTAGE 20 NM**

#### **TABLE 1: MATERIALS**

Part	Material	
Housing	Anticorrosive polyamide (lid and body)	
Main external shaft	Anticorrosive polyamide	
External screws	Stainless steel	
Gears	Steel and polyamide	
Visual position indicator	Polyamide	
Dome	Polycarbonate	
Adjustable internal cams	Polyamide	
Electric motor	24 VDC brushless motor	
Insulation	Class B	
(IEC 60034) Service	S4	

#### **TABLE 2: TECHNICAL DETAILS**

Model	S20	
Voltage VDC/VAC 50/60 Hz -0/+5%	24 or 240 (Patent Pending)	
Operation time unload	9 sec./90°	
Maximum torque break	25 Nm	
Maximum operational torque	20 Nm	
Duty rating	75 %	
Maximum working angle	0° to 270°	
Limit switch	4 SPST NO micro (2 motor stop and 2 confirmations)	
Automatic heater	3.5 W	
Big plug	EN 175301-803 FORM A	
Small plug	DIN 43650/C	
Protection IEC 60529 rating	IP67	
Temperature	-20°C to +70°C	
ISO 5211 plate/Standard	F03/F04/F05	
ISO 5211 plate/Optional	F05 to F07 Conversion Kit with *17 mm	
DIN 3337 Female output drive/Standard	*14 mm	
DIN 3337 Female output drive/Optional	*9 mm, *11 mm	
Weight	1.8 kg	

#### **TABLE 3: PART NUMBERS**

Actuator Function	No Battery Backup	With Failsafe Battery Backup
Standard On/Off	AP9019-999310	AP9019-999311
Modulating	AP9019-999312	AP9019-999313