A09 DC COILS

Type of protection
(in relation to connector used)
Number of cycle
Supply tolerance
Ambient temperature
Duty cycle
Insulation class wire
Weight
IP 65
18,000 h
±10%
-30°C ÷ 60°C
100% ED
H
0.215 Kg

Mounting compatibility
AD.2.E
ADC.3...
CDL.04...
C3V.03...
CDC.3...

SPARE PARTS

(*) Special voltages

ES Manual Emergency
P2(*) Rotary Emergency
R5(*) Rotary Emergency 180°

ES Manual Emergency
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A09 DC - 27W Coil

Voltage (V) | Max Winding Temperature (Ambient Temperature 25°C) | Rated Power (W) | Resistance @ 20°C (Ω) ±7% |
---|---|---|---|
12V | 123°C | 27 | 5.3 |
24V | 123°C | 27 | 21.3 |
48V* | 123°C | 27 | 85.3 |
102V(*) | 123°C | 27 | 392 |
110V(*) | 123°C | 27 | 448 |
205V(*) | 123°C | 27 | 1577 |

(*) The European low voltage directive is applied to electronic equipments used at a nominal voltages between 50 and 1000 VAC or 75 and 1500 VDC. In conformity with the low directive each part of the manifold or the subplate on which the valve is mounted should be connected to a protective earth with a resistance less than 0.1 ohms.

Spare parts

A/B/C/D/F/G = Single spare parts (see codes table)

Code | Spare parts | A | B | C | D | E | F | G | Mounting Available |
---|---|---|---|---|---|---|---|---|---|
AD2E | Q25831023 | Q25830096 | Q25860013 | M37050036 | M83060003 | M74490001 | C - E - F |
CDL04 | ADC3 / CDC3 | Q25830024 | Q25860023 | M37050031 | M83060004 | M74460001 | C - F - E |
C3V03 | Q25861025 | Q25860024 | A09 | M83060002 | M74480001 | G - H |

Complete Kit

AD2E CDL04 ADC3 CDC3

Complete Solenoid's Tube
P2 Rotary Emergency
R5 Rotary Emergency 180°
ES Manual Emergency

M19050003