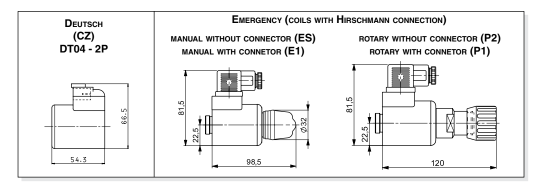


"40W" DC COILS FOR CDL06...

Type of protection	
(in relation to the connector used)	IP 66
Number of cycles	18.000/h
Supply tolerance	+10% / -10%
Ambient temperature	-54°C ÷ 60°C
Duty cycle	100% ED
Insulation class wire	Н
Weight	0,354 Kg

Voltage	Max. winding temperature	Rated power	Resistance at 20°C
(V)	(Ambient temperature 25°C)	(W)	(Онм) ±10%
12V	135°C	40	3.6
24V	135°C	40	14.4
			IT40W - 02/2004/e





MAX WINDING TEMPERATURE

(AMBIENT TEMPERATURE 25°C)

106°C

113°C

-

118°C

"A16" DC COILS FOR ADL10 AND CDL10 Derivini Ituid power Type of protection (in relation to the connector used) IP 65

Type of protection (in relation to the connector used) Number of cycles Supply tolerance Ambient temperature Duty cycle Insulation class wire Weight

RATED POWER

(W)

45

45

45

45

45

45

RESISTANCE AT 20°C

(Онм) ±7%

3.2

12.4

-

268

** The european low voltage directive is applied to electronical 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 resistence less than 0.1 ohms.

* Special voltages

VOLTAGE

(V)

12V

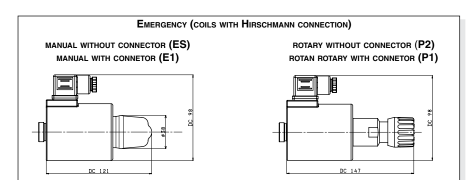
24V

48V*

102V^{(*)(**)}

110V^{(*)(**)}

205V^{(*)(**)}



18.000/h

100% ED

-30°C ÷ 60°C

±10%

H 0,9 Kg



1