

CARATTERISTICHE

Peso	0.200 Kg	Weight
Potenza assorbita		Power consumption
AC (a freddo)	32VA	AC (cold coil)
DC (a freddo)	22W	DC (cold coil)

La potenza allo spunto è
max 3.5 volte maggiore di
quella di servizio

PERFORMANCE

Power at starting is
max 3.5 times higher
than the service power

CODICE DI ORDINAZIONE HOW TO ORDER

C36 D 012DC + DR

Cartuccia Cartridge Vedi Pag./See Page	Collettore Body Vedi Pag./See Page
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Magnete
Coil

COD.

EC36 22W

C36

Attacco
Connection

D	DIN (Hirsch.)
K	Kostal
C	Cavi - Leads

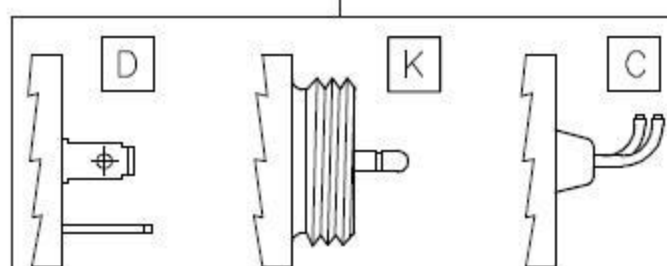
Volt/Hertz

012DC	12V DC
024DC	24V DC
024AC	24V AC
22050	220V 50Hz
11050	110V 50Hz
220RC	220V RAC
110RC	110V RAC

OPZIONALE | OPTIONAL

Connettore
Plug

DR	DIN con raddrizzatore DIN with rectifier
D	DIN (Hirschmann)
K	Kostal
C	Cavi - Leads



The coils are supplied to operate continuously. The working duty ED is the ratio between energized time TI and full cycle time TC, where $TC=TI+TR$ (TR de-energized time). $ED=TI/TC * 100\%$

Working continuously duty means that all the coils have $ED=100\%$ (in the limits of the operating temperature).

The maximum working temperature for the coils is 125°C: the ambient temperature must be between -30°C and +50°C. Fluctuations in the operating voltage must not exceed +/- 10% of the nominal voltage. Exceeding this limit will result in incorrect operations of the cartridges.

Connectors are standard DIN 43650 - ISO 4400 (Hirschmann). On request are available also Kostal connectors and wires. To calculate the current intensity use the following formulas:

alternate current: $intensity(A)=power(VA)/tension(V)$

direct current: $intensity(A)=power(W)/tension(V)$