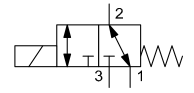


# AC INTERNATIONAL

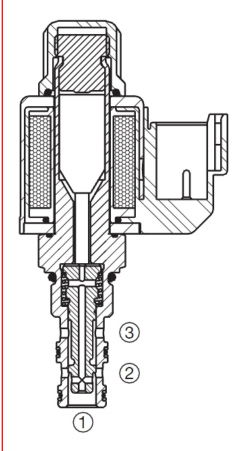
#### SYMBOL



up to 10 l/min up to 350 bar

## 3/2 Solenoid Directional Valve UNE Spool type, direct acting Cartridge-Minivalve - 350 bar WK06C-01

#### **FUNCTION**



In de-energized mode there is free flow from port 1 to 2 and in the opposite direction. Port 3 is closed. If energized, the valve allows flow from port 2 to 3 and in the opposite direction. Port 1 is closed.

#### **FEATURES**

- All exposed surfaces corrosion-proof
- All valve parts made of high-strength steel with hardened and ground components to ensure minimal wear and extended service life
- Coil seals protect the solenoid system
- Coil easy to exchange and pivotable

#### **SPECIFICATIONS**

Operating pressure: Nominal flow:

Leakage:

Temperature range of operating fluid: Ambient temperature range:

Fluid:

Viscosity range:

Filtration:

MTTF<sub>d</sub>: Installation: Materials:

Cavity:

Weight:

**Electrical data** 

Type of voltage:

Voltage tolerance:

Coil duty rating:

Switching time:

Nominal current at 20°C:

max. 350 bar max. 10 l/min

< max. 90 cm<sup>3</sup>/min at 207 bar and

28 mm<sup>2</sup>/s

Min. - 30°C up to max. +100° C Min. - 30°C up to max. + 60° C Hydraulic fluid to DIN 51524 T1 + T2 min. 7,4 mm<sup>2</sup>/s up to max. 420 mm<sup>2</sup>/s

Class 21 / 19 /16 according to ISO 4406 or cleaner

150 years

no orientation restrictions

Valve body: steel with hardened work

surfaces

Piston: hardened and ground steel

Seals: NBR (Standard)

FKM (optional, temperature range -20°C up to +120°C)

Back-up rings: TPE-E

FC06-3

Complete valve: 0,175 kg Coil only: 0,088 kg

DC coil, AC voltage is rectified by a

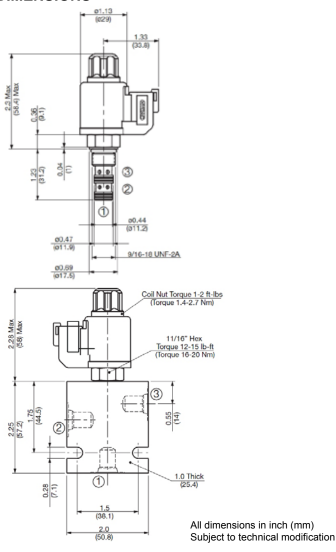
rectifier built-in the plug 984 mA at 12 V DC 492 mA at 24 V DC +/- 15% of Coil voltage 100% continuous up to max.

115% of Coil voltage at 60°C ambient temperature

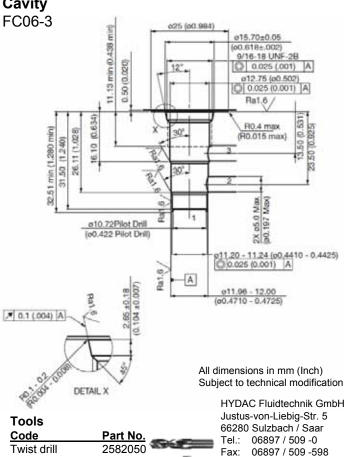
Energized: approx. 30 - 60 ms De-energized: approx. 20 - 40 ms

5.149.1 /01.13

#### **DIMENSIONS**



Cavity

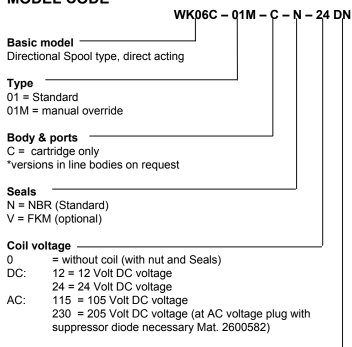


Email: flutec@hydac.com

2582051

Countersink

#### **MODEL CODE**



### Coil connector (Coil... 32-1329)

DC: DG = DIN Plug to EN175301-803 Form B

DL = 2 leadwires, 450mm long

DN = Deutsch Plug, axial (Type DT04-2P)

#### Standard models

Code	Part No.
WK06C-01-C-N-0 without coil	2610183
(coil please choose from brochure D 5.155.0	O )
Other types on request	

#### \*Line bodies

	Code	Part No.	Material	Ports	Pressure
	FH063-SB2	3740562	steel, zinc plate	ed G1/4	420 bar
	FH063-AB2	3741286	Alu, anodized	G1/4	245 bar
other line bodies on request					

#### Seal kits

Code	Part No.
Seal kit-NBR	2610186
Seal kit-FKM	2610187

#### **PERFORMANCE**

Measured at 28 mm<sup>2</sup>/s and T oil = 38°C

