



**MATERIALS:**

6cXm Brass - UNI EN 12165 CW617N  
 5faUhiFY'hiVY Stainless steel AISI series 300  
 :]IYX'WcfY Stainless steel AISI series 400  
 D'ib[Yf Stainless steel AISI series 400  
 D\UgY'X]gd'UWY aYbi'f]b[ Copper - Cu 99,9%  
 Gdf]b[ Stainless steel AISI series 300  
 GYU' Standard: B=NBR  
 On request: V=FKM  
 Brass - UNI EN 12165 CW617N

**CfjzjWY**

Cb'fYe iYgh. Pg 9 or Pg 11  
 7cbbYWhcf ISO 4400  
 7cbbYWhcf'Wcbzcf a]hm

**FEATURES:**

9'YWhf]WU'Wcbzcf a]hm IEC 335  
 DfchYWh]cb'XY[fYY IP 65 EN 60529 (DIN 40050)  
 with coil fitted by connector.

**SPARE PARTS:**

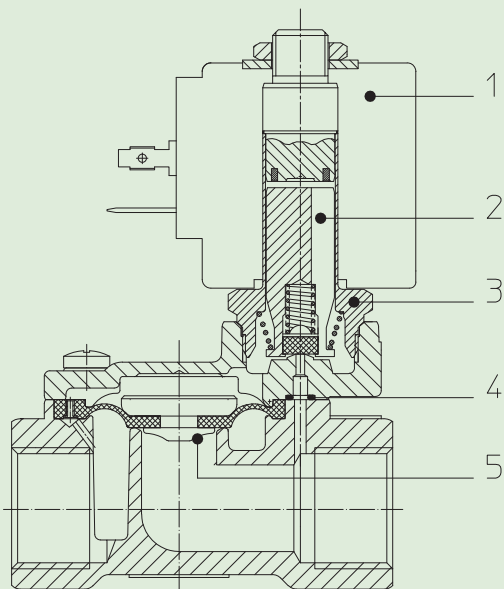
%" 7c]. See coils list  
 &" 7cad'YhY'd'ib[Yf. Code R450898/B  
 "' 7cad'YhY'UfaUhiFY'hiVY. Code R450606  
 (" ;Ug\_Yh'C!F]b[. Code R990300/B  
 )" 7cad'YhY'X]Ud\fu]a. Code R452186/B

**KIT:**

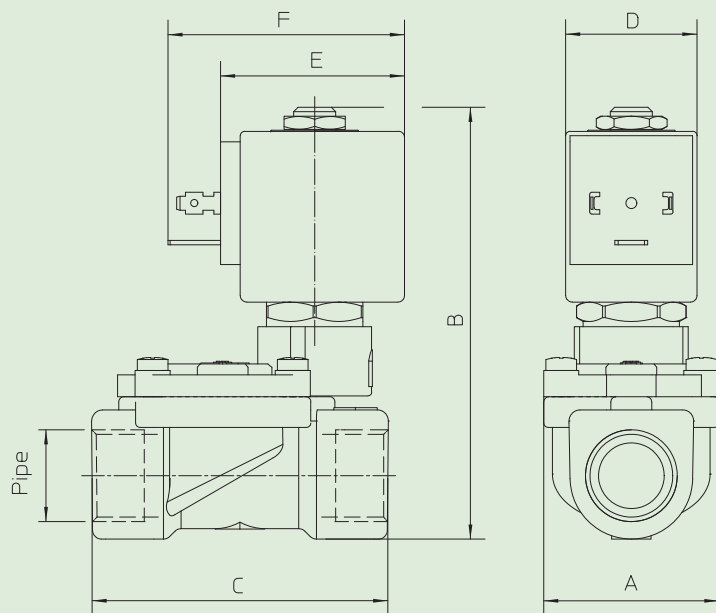
KT130KB55-A= 2+3

**MAINTENANCE KIT:**

KTGWA3K0B13= 2+4+5



**DIMENSIONS:**



Type	Pipe ISO 228/1	A mm	B mm	C mm
21WA3K06130	G 3/8	40	97	60
21WA4K06130	G 1/2			66

COIL TYPE	POWER ABSORPTION			DIMENSIONS		
	W	Hold VA ~	Inrush VA ~	D mm	E mm	F mm
B	8	14,5	25	30	42	54