COIL GROUP

21.0

COILS FOR DIN PLUG CONNECTION





JB COIL SERIES

These coils can be mounted with every Parker solenoid valves corresponding to the specified Coil Group.

See column "Coil Group" within valve pages.

Coil manufactured with H class copper wire, moulded in thermoplastic material polyester with 30% glass fiber.

IP65 protection rate with EN 175301-803:2006-A. Three pin connector.

This coil conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive.

DIN plug connector to be ordered separately (see coil accessories section).



Specification			Standard			
Ref. (without DIN plug)			JB14/JB16			
Coil Group			21.0			
Degree of protection			IP65 according to IEC / EN 60529 standards (with DIN plug and gasket)			
Class of insulation			F 155°C			
Electrical connection			The coil is connected with a 2 P + E plug according to EN 175301-803 - A			
Ambient temperature			-10°C to $+50^{\circ}\text{C}$ The application is limited also by the temperature range of the valve.			
Elect. Power	DC	P (cold) 20°C	16 W			
	AC	P (cold) 20°C	14 W			
	AU	Attraction cold	55 VA			
Weight			130 g (without plug)			
Voltages "Un"			VAC/Hz	Order Number	VDC	Order Number
-10% to +10% of Un for AC - 5 % to + 10 % for Un DC.			JB14 24/50-60 JB14 115/50-60 JB14 230/50-60 JB14 240/50-60	304900 304910 304915 304920	JB16 12DC JB16 24DC JB16 196DC	304945 304950 304958

To Order a Coil: Use 6 digits ordering number - Code Example: JB16 for 12 VDC = 304945 More voltage possibilities can be found in the table of voltage codes at the end of the coil section.



