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			$-10^{\circ}\text{C}$ 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			
		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.





