

Solenoid Valve Coil Characteristics

Coil Item Number	Normally Open / Closed	Coil Type	Voltage	Power Consumption				
				50 HZ VA		60 HZ VA		DC
				Inrush	Holding	Inrush	Holding	W
D04-3102-AC120V	Closed	Din	AC110V	55	22	55	18	
N04-3102-AC120V	Closed	Nema	AC110V	55	22	55	18	
D04-3101-AC230V	Closed	Din	AC220V	55	22	55	18	
N04-3101-AC230V	Closed	Nema	AC220V	55	22	55	18	
D04-3104-AC24V	Closed	Din	AC24V	45	18	45	15	
N04-3104-AC24V	Closed	Nema	AC24V	45	18	45	15	
D04-3106-DC24V	Closed	Din	DC24V					13
N04-3106-DC24V	Closed	Nema	DC24V					13
D01-4102-AC110V-NO	Open	Din	AC110V	82	33	82	28	
N01-4102-AC110V-NO	Open	Nema	AC110V	82	33	82	28	
D01-4101-AC220V-NO	Open	Din	AC220V	82	33	82	28	
N01-4101-AC220V-NO	Open	Nema	AC220V	82	33	82	28	
D03-5101-DC24V	Open	Din	DC24V					32
N03-5101-DC24V	Open	Nema	DC24V					32
D04-3107-DC12V	Closed	Din	DC 12V					13
N04-3107-DC12V	Closed	Nema	DC12V					13
D03-5102-DC12V	Open	Din	DC12V					28.5
N03-5102-DC12V	Open	Nema	DC12V					28.5