



Overview

Description

Magnet wire wound on a molded 30% glass filled bobbin framed in steel and encapsulated with 30% glass filled polyester resin. Coil impregnated with anerobic sealant.

Ratings

Properties

Magnet wire U.S. class H 180 °C (356) minimum rating
Mating connector DT06-2S-P012 - Note: DEUTSCH DT04-2P

DELPHI/PACKARD number 12010973 - Note: Weather-Pack 2 terminal male,

lead wires 18 AWG

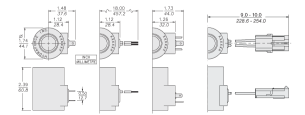
Electrical Parameters

Coil resistance 4.65 to 5.15 ohm 18.34 to 19.80 ohm - **Note:** At 20 °C (68 °F), 12 Vdc coil - **Note:** At 20 °C (68 °F), 24 Vdc coil

Maximum control current 1.5 A - Note: 12 Vdc coil 0.75 A - Note: 24 Vdc coil

Coil initial power consumption 11 W - Note: At maximum control current, 12 V coil - Note: At maximum control current, 24 V coil

Dimensions



Coil Part Numbers

Model code	Part no.	Voltage	Connector	IP rating	Diode
12DS	6507112	12	Dual spade		
24DS	6507124	24	Dual spade		
12DL	6507212	12	Dual leads/no connector		
24DL	6507224	24	Dual leads/no connector		
12DG	6507612	12	DIN 43650		
24DG	6507624	24	DIN 43650		
12DL/W	6507912	12	Dual leads/no connector		

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