# **INDUSTRIAL SOLENOIDS**

# ON/OFF DC D15 - NG06 DC | PRODUCT DETAIL

Specification	Value
Voltages	12-24 VDC
Power Consumption	18 Watt, 30 Watt, 38 Watt, 44 Watt
Duty Cycle	S1 100% E.D.
Ambient Temperature	-20°C to +50°C
Winding Insulation	Class H
Electrical Connections	ISO4400, DEUTSCH, AMP JT, LEAD
Pressure Rating	210 Bar NFPA T2.6.l R2-2000
Vibration Resistance	24 Hrs, @ 20g @ 50-600Hz
Surge Suppression Options	Uni-Diode, Bi-Diode
Mechanical Stroke	Various Working, >7mm Total
Ingress Protection	IP66 (EN-60529) (Limited by Connector)
Corrosion Protection	FeZnNi8, 480Hrs ASTM B117 (Plated Surfaces)

# Other Features/Ontions

ISO 4400 / DIN 43650

Other Features/Options	
Voltages	On Request
Power	On Request
Override Function	With/Without
Seal Materials	NBR, FKM, HNBR
Corrosion Protection	FeZnNi, E-Coat
Push Rod	Removable Hex
Other Connectors	On Leadwires

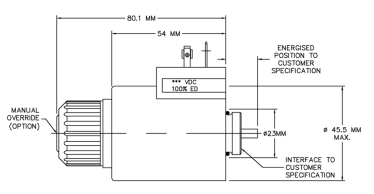
## **DEUTSCH DT04**





AMP JUNIOR TIMER





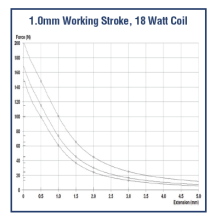
**LEADWIRE** 

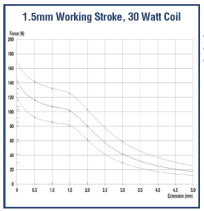


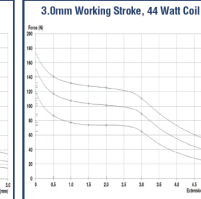


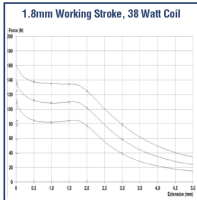
# ON/OFF DC D15 - NG06 DC | PRODUCT DETAIL

### On/Off DC Industrial Solenoid D15 - NG06 DC











# **Standard Solenoid Specification**

Performance Curves:

- 25°C, 100%VDC
- 50°C, 90%VDC
- Hot 90%VDC (In 25°C Ambient)

### **ABOUT US**

We are a global leader in the design and manufacture of engineered solutions including solenoids, solenoid valves, linear and rotary position sensors, motors, electric actuators and flame arrestors. We serve hundreds of customers in diverse markets throughout the world with market-leading solutions enabled by our extensive design, test and manufacturing capabilities.



