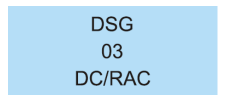
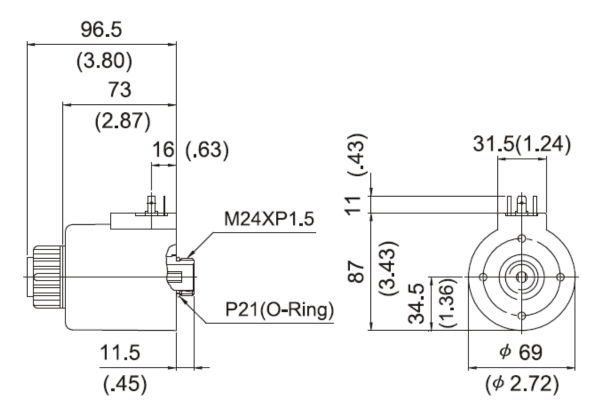


## **Additional Date/Spec Sheet**

Cetop 5 NG10 DSG-N 03 DC/RAC Standard Coils





## □ COIL

Insulation high voltage test: 1500 V/min. (1800 V/sec.)

Double insulation wiring, hermetically sealed for moisture-resistance. Insulation class: H

Maximum allowable coil temperature: +150C (+300F)

Do not exceed permissible voltage range of the coil used.

Do not supply electric power to the AC solenoid unless the coil is mounted to the valve.

DIN type coil with 360 possible orientation.

No-spring type (DSHG-2N\*-04/06/10) one of the coil should be energized continuously to avoid malfunction. On double solenoid valves, do not energize both at the same time as it will result in coils burning out.

AC/DC CURRENT		<u>D</u> C			
		RECTIFIED INSIDE			
VOLTAGE (V)		R110V	R220V	DC12	DC24
FREQUENCY (Hz)		50/60	50/60		
DSG	Starting current (A)	-	-	-	-
(03)	Holding current (A)	0.48	0.24	3.16	1.57
3/8"	Holding electrical power (W)	38	38	38	38
Permissible voltage		95~120	200~235	11.0~13.2	22~26.4