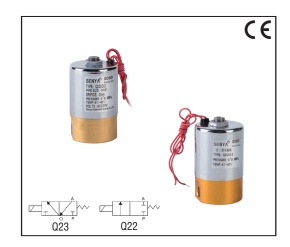
# **High Frequency Solenoid Valves**

Aluminum body 1/4" BSPP



#### **Features**

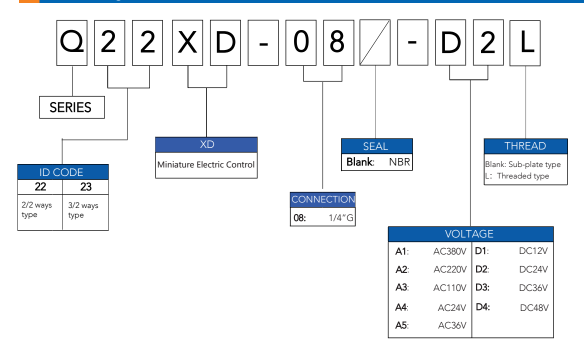
- Q23XD type solenoid valve is light flux reversing component, it's usually used as the piloted heavy capacity reversing valve and control valve of pneumatic direct route, it's also separately control the actuator of least air consumption.
- Q22XD type solenoid valve mainly used in control the on, off of gas flow, it's usually used as solenoid valve.



#### **Electrical**

Standard Coil	Wat	t Rating and P	ower Consumpti	on	Spare Coil Part Number			
Class of	DC	AC			General Purpose		Explosionproof	
Insulation	Watt	Watt	VA Holdin	VA Inrus	AC	DC	AC	DC
H/F	5	7	13	24	XD-AC	XD-DC	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

# Ordering Code



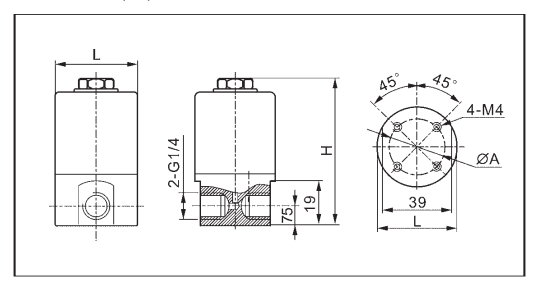
#### Order Example:



# **High Frequency Solenoid Valves**

Aluminum body 1/4" BSPP

### **Dimensions Sheet (mm)**



Model	А	Н	L	
Q22XD-08-D2L	42	73	31	
Q23XD-08-D2L	42	73	31	

IMPORTANT: Valves may be mounted in any position, exceptas noted in specifications table.

Model	Q22XD-08-D2L	Q23XD-08-D2L				
Working Pressure	0-0.8MPa					
Working Temperature	-5~40°C					
Medium Temperature	-5~50°C					
Reversing Time	≤ 40 ms					
Life Cycle	≥ Three Million Times					
Voltage	AC: 220V、110V、36V、24V DC: 110V、48V、36V、24V、12V					

## **Specifications** (Metric units)

Size S	Orifice Size	CV Flow		Operating Pressure Differential (Bar)  Max. AC Max. DC					)C	Max. Fluid Temp. °C		Brass	Stainless Steel 304	Watt Rating/ Class of Coil Insulation	
	(mm)	Factor	Factor	Min.	Air-Inert Gas		Light Oil less 50 CST	Air-Inert Gas		Light Oil less 50 CST	AC	DC	Catalog Number	Catalog Number	AC
NORMA	NORMALLY CLOSED (Closed when de-energized)														
1/4	2.0	4.8	0	8	8	-	8	8	-	50	50	Q22XD-08-D2L	-	-	-
1/4	2.0	4.8	0	8	8	-	8	8	-	50	50	Q23XD-08-D2L	-	-	-

Standard Voltages must be specified when ordering. Other voltages please consult SENYA staff for more details