

# QUARTER-TURN

## ELECTRIC ACTUATOR



FM 522775



EMS 595200



OHS 595201



**KSTQ10-dB - K5 - B**

- Product configuration (B: basic type; M: integral type; )
- Signal code (KS: A set of fully open and fully close dry contact feedback; T3-4~20 mA input and feedback ... )
- Color code (B: black; Y: yellow; G: gray; A: blue ... )
- Voltage code (a: AC 24 V; l: AC 24 V/1 ph; O: 380 V3/ph ... )
- Torque code (Please refer to the actuator parameter chart ... )
- Product series (Q: Quarter Turn Planetary Gear Actuator ... )  
(QG: Quarter Turn Planetary Gear Actuator+Gearbox)

## Characteristics:

### Professional Gear Design:

The adoption of the planetary gear design achieved a combination of manual and electric control without the need of the clutch which ensures the operator's safety.

### Interchangeable Spline Sleeve:

Depending on the spindle of the valve, the output sleeve of the actuator is designed in spline form. The inner holes can be replaced into square holes and keyways and other different sizes. Fast debugging and replacing makes the operation more flexible.

### Interchangeable Connecting Flange

The base connecting holes are in accordance with ISO5211 standard, also with various connecting flange sizes. It can be replaced and rotated for the same type of actuators in order to achieve with different hole positions and angles of the valve flange connection purposes.

### Planetary Gears

Using high strength alloy steel for the planetary gear set, more compact and efficient, achieving greater output for the same volume. At the same time, having differential input for motor drive and hand wheel operation, we are therefore able to operate electrically and manually at the same time.

### Sprocket Operation

Based on the features of operating manually and electrically without clutch mechanism, sprocket operation is more convenient to operate the valve at higher position.

#### OVERLOAD PROTECTION

The power will automatically shut off when the valve jam occurs. Thus preventing further damage to the valve and actuators.

#### OPERATIONAL DIAGNOSIS

Intelligent actuators are equipped with multiple sensing devices. With the functions of real-time reflections of the control signal received by the actuator, fault alarm, operating parameters, status indication and other status. Multi-diagnostic function can locate the fault, thus making it easy for the users.

#### PASSWORD PROTECTION

Intelligent actuators possess classifiable password protection, which can be authorized to different operators to avoid misuse which causing the actuator failure.

#### OPERATIONAL SAFETY

F grade insulation motor. The motor winding has a temperature control switch to sense the temperature of the motor to protect the overheating issues, thus ensures the operational safety of the motor (H grade optional)

#### MOSTURE RESISTANCE

Installed with heater inside the actuator used to remove the internal condensation which cause damages to electrical parts.

#### PHASE SEQUENCE CONTROL

Phase detection and correction functions avoid the actuator being damaged by connecting to the wrong power supply.

#### VOLTAGE PROTECTION

Protection against the high and low voltage situations.



# QUARTER TURN

## TECHNICAL SPECIFICATION

### Basic ( B )



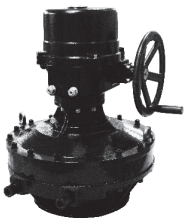
KSTQ03-08 Series



KSTQ10~230 Series



KSTQG1~3 Series



KSTQG4~6 Series

General Parameters	Torque Range	▪ 35 - 20000 N.m	
	Switch Time	▪ 11 - 155 s	
	Ambient Temperature	▪ -25 °C ... 70 °C    ◦ Optional: -40 °C ... 60 °C	
	Anti-vibration Level	▪ JB/T8219	
	Noise Level	▪ Less than 75 dB within 1 m	
	Electrical interface	▪ TwoPG13.5 (<100N.m )TwoPG16 (≥100N.m ) (customized)	
	Ingress Protection	▪ IP67 , Optional:IP68 <small>The definition of IP68 is:Depth of water: Maximum 15 m under water level.Duration of continuous immersion in water: Max.(72 hours).</small>	
Connection size	▪ ISO5211		
Mechanical Parameters	Motor Specifications	▪ Class F, with thermal protector up to +135 °C (+275 °F) ◦ Optional: Class H	
	Working System	▪ On-off Type: S2 ~ 15 min, no more than 600 times per hour start	
	Applicable Voltage	▪ 3 phase: AC (±10 %); Hz (±5 %) 50 Hz (220, 240, 380, 400, 460, 500, 525 和 550 Volts) 60 Hz (208, 220, 230, 240, 380, 440, 460, 480, 575 和 600 Volts) ▪ DC : 24 V (±10 %)	
	Bus	▪ N/A	
	On/off Type Signal	Input	▪ Built-in contacts for 5A @ 250Vac (depending on the control box)
		Signal Feedback	▪ Opening stroke limit, closing stroke limit ▪ Opening over torque, closing over torque ◦ Optional: Semi-modulating type - position feedback potentiometer ◦ Optional: 4 ~ 20 mA to send
		Malfunction Feedback	▪ Integrated fault alarm: Motor overheating, over torque and such contacts ◦ Optional: Undercurrent protection contact
	Modulating Type Signal	Input	▪ N/A
		Output	▪ N/A
		Signal Reverse	▪ N/A
Loss Signal Mode Setting		▪ N/A	
Dead Zone		▪ N/A	
Time Lag		▪ N/A	
Control mode	Indication	▪ 3D opening indicator	
	Operation Settings	▪ N/A	
	Local Control	▪ N/A	
	Intelligently Analyze Data Records	▪ N/A	
Others	Other Function	▪ Moisture-resistant heaters (anti-moisture device) ▪ Torque protection ▪ Motor overheat protection	

## Integral ( M )



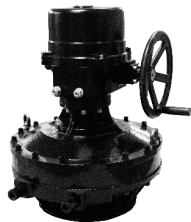
KSTQ03~08



KSTQ10~230



KSTQG1~3



KSTQG4~6

General Parameters	Torque Range	▪ 10 - 20000 N.m	
	Switch Time	▪ 11 - 155 s	
	Ambient Temperature	▪ -25 °C ... +70 °C	
	Anti-vibration Level	▪ JB/T8219	
	Noise Level	▪ Less than 75 dB within 1 m	
	Electrical interface	▪ Two PG13.5(< 100N.m) Two PG16(≥100N.m) (customized)	
	Ingress Protection	▪ IP67 , Optional:IP68 <small>The definition of IP68 is:Depth of water: Maximum 15 m under water level.Duration of continuous immersion in water: Max.(72 hours).</small>	
	Connection size	▪ ISO5211	
Mechanical Parameters	Motor Specifications	<ul style="list-style-type: none"> <li>▪ Class F, with thermal protector up to +135 °C (+275 °F)</li> <li>○ Optional: Class H</li> </ul>	
	Working System	<ul style="list-style-type: none"> <li>▪ On/off type: S2 ~ 15 min no more than 600 times per hour start</li> <li>▪ Modulating type: S4~50% up to 600 triggers per hour</li> <li>○ Optional: 1200 times per hour</li> </ul>	
	Applicable Voltage	<ul style="list-style-type: none"> <li>▪ 1 phase: Voltage (±10 %); Hz (±5 %) 50 Hz (24, 220, 230, 240 Volts) 60 Hz (24, 110, 120, 220, 230, 240 Volts)</li> <li>▪ 3 phase: Voltage (±10 %); Hz (±5 %) 50 Hz (220, 240, 380, 400, 460, 500, 550 Volts) 60 Hz (208, 220, 230, 240, 380, 440, 460, 480, 575 , 600 Volts)</li> <li>▪ DC : 24 V (±10 %)</li> </ul>	
	Bus	▪ N/A	
	On/off Type Signal	Input	▪ AC/DC 24 input control or AC 110/220 V input control
		Signal Feedback	<ul style="list-style-type: none"> <li>▪ Close the valve contact ▪ Open the valve contact (contact capacity: 5 A @ 250 Vac)</li> <li>○ Optional : Opening torque signal contact Closing torque signal contact Local/remote contacts Integrated fault contact 4 ~ 20 mA to send</li> </ul>
		Malfunction Feedback	▪ Integrated fault alarm: Power off, motor overheating, lack of phase, over torque, signal off
	Modulating Type Signal	Input	<ul style="list-style-type: none"> <li>▪ Input signal : 4 - 20 mA; 0 - 10 V; 2 - 10 V</li> <li>▪ Input impedance : 250 Ω (4 - 20 mA)</li> </ul>
		Output	<ul style="list-style-type: none"> <li>▪ Output signal : 4 - 20 mA;0 - 10 V; 2 - 10 V</li> <li>▪ Output impedance : ≤ 750 Ω (4 - 20 mA)</li> <li>(Repeatability and linearity within ± 1 % of full valve stroke)</li> </ul>
		Signal Reverse	▪ Support
Loss Signal Mode Setting		▪ Support	
Dead Zone		▪ ≤ 2.5 %	
Time Lag	▪ N/A		
Control mode Others	Indication	▪ 3D opening indicator	
	Operation Settings	▪ N/A	
	Local Control	▪ N/A	
	Intelligently Analyze Data Records	▪ N/A	
	Other Function	<ul style="list-style-type: none"> <li>▪ Phase correction(4-phase power supply only)</li> <li>▪ Torque protection ▪ Motor overheat protection</li> <li>▪ Moisture-resistant heaters (anti-moisture device)</li> </ul>	

# QUARTER TURN

REGULAR SERIES, EXPLOSION PROOF  
ON-OFF TYPE VS MODULATING TYPE

REGULAR SERIES	ON/OFF TYPE	MODULATING TYPE	Explosion-proof Series	ON/OFF TYPE	MODULATING TYPE
Basic ( B )	√	—	Basic ( B )	√	—
Integral ( M )	√	√	Integral ( M )	√	√
Integration ( Y )	√	√	Integration ( Y )	√	√
Intelligent ( I )	√	√	Intelligent ( I )	√	√
Super Intelligent ( S )	√	√	Super Intelligent ( S )	√	√

# QUARTER TURN

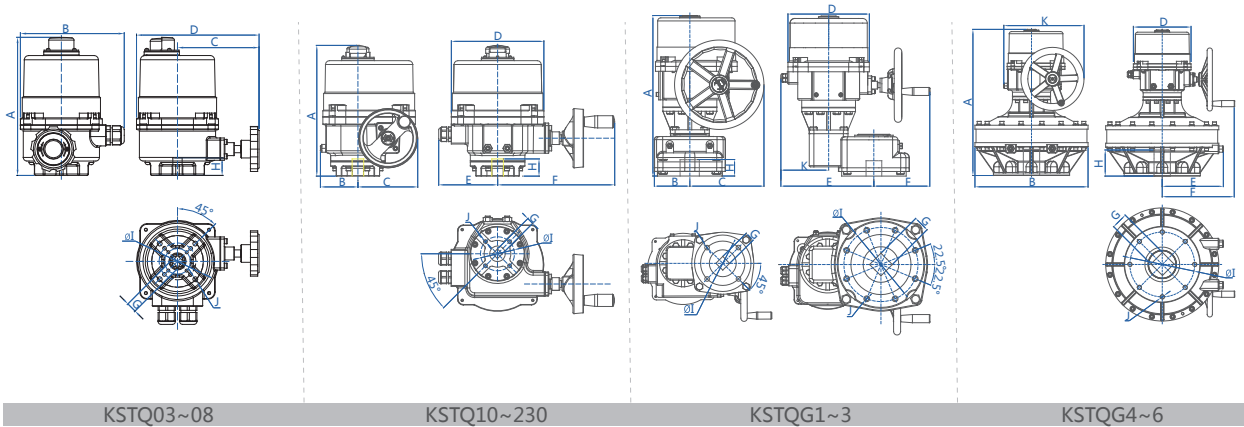
GENERAL SPECIFICATION  
— TECHNICAL PARAMETER CHART

Model	Power (W)	Max Output Torque(N.m)		Max Output Torque(lbf.in)		Running time (Sec)				ISO 5211	Remarks
		AC 110 V AC 220 V AC/DC 24 V	AC 220 V AC 380 V 3 phase	AC 110 V AC 220 V AC/DC 24 V	AC 220 V AC 380 V 3 phase	50 Hz		AC/DC 24 V	Fail-safe		
						AC 110 V AC 220 V	AC 380 V 3 phase				
KSTQ03	10	35	-	310	-	11	-	8		F03/F05/ F07	Manual wrench options: Handwheel Handwheel
KSTQ05		50	-	443	-	15	-	10			
KSTQ08		80	-	708	-	22	-	15			
KSTQ10	40	100		885		19		14	F05/F07/ F10/F12	Handwheel operation, planetary gear mechanism	
KSTQ20		200		1770		39		28			
KSTQ30		300		2655		39		28			
KSTQ40	90	400		3540		29		21	F10/F12/ F14		
KSTQ60		600		5310		39		28			
KSTQ80		800		7080		47		34			
KSTQ100	120	1000		8850		47		34	F12/F14/ F16		
KSTQ130		1300		11505		47		34			
KSTQ170		1700		15045		34		25			
KSTQ200	200	2000		17700		34	25	-	F14/F16		
KSTQ230		2300		20355		47	34	-			
KSTQG1		3500		30975		76	55	-			
KSTQG2	400	5000		44250		105	76	-	F25		
KSTQG3		8000		70800		143	103	-			
KSTQG4	400	-	13000	-	115050	-	109	-	F25/F30		
KSTQG5		-	16000	-	141600	-	129	-			
KSTQG6		-	20000	-	177000	-	155	-			

Note: Standard configuration.

1. Rated torque is 75 % of the max torque.
2. Motor insulation is class F, class H is optional.
3. The running time of 60 Hz is 5/6 of that of 50 Hz. The max output torque is the same as above.
4. Above mentioned 3 phase output power doesn't apply to EFM1-(H),EFMA-(H).

— BASIC TYPE & INTEGRAL TYPE



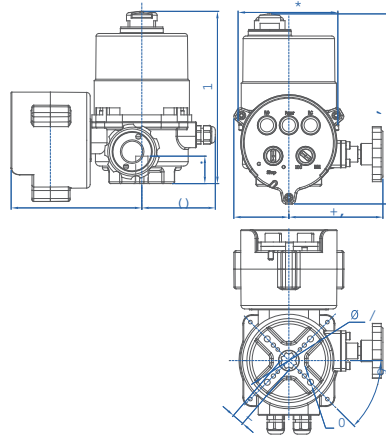
Model		A	B	C	D	E	F	G	H	ΦI	J	Weight (kg)				
KSTQ03 KSTQ05 KSTQ08	On/off	192	150	135	170	-	-	11x11 14x14	20	36	4-M5	3.6				
	Modulating	212		135	170	-	-	17x17		50	4-M6	3.8				
KSTQ10 KSTQ20 KSTQ40		268	77	123	216	121	240	14x14 17x17 22x22	35	70 102	4-M8 4-M10	11				
KSTQ60		327	103	187	266	150	297	22x22 27x27	55	102 125	4-M10 4-M12	22				
KSTQ80 KSTQ100 KSTQ170		380	127	242	293	161	333	27x27	65	125	4-M12	36				
KSTQ230								140		4-M16						
KSTQG1		532	118	242	293	308	186	40x40	85	140 165	4-M16 4-M20	76				
KSTQG2		545	160	242		343	160	55x55	46x46	130	165	4-M20	107			
KSTQG3									254		8-M16					
KSTQG4 KSTQG5 KSTQG6		672	520	-	281	331	55x55 75x75	120	298	254	8-M16	218				

Note: 1. Dimension unit is mm.  
 2. Above "G" dimension is what we recommended. However, it can be customized according to customers' requirements.  
 3. Above "ΦI" and "J" dimensions are in accordance with ISO 5211 flange specifications. Which means that there's only one specification can be chosen, please specify when ordering.

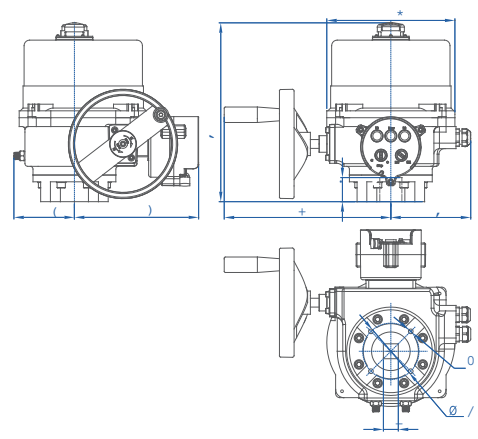
BASIC TYPE		INTEGRAL TYPE	
<b>More functions as options:</b>	<input type="checkbox"/> Quick open <input type="checkbox"/> Slow open (The running time can be customized. Quick and slow open functions are added.)	<b>More functions as options:</b>	<input type="checkbox"/> Quick Open <input type="checkbox"/> Slow Open (The running time can be customized. Quick and slow open functions are added.)
<b>More accessories as options:</b>	<input type="checkbox"/> Flange <input type="checkbox"/> Spline sleeve <input type="checkbox"/> Independent wiring box <input type="checkbox"/> Sprocket	<b>More accessories as options:</b>	<input type="checkbox"/> Battery mackup <input type="checkbox"/> Capacitor return <input type="checkbox"/> Spring return (Fail-safe) <input type="checkbox"/> Flange <input type="checkbox"/> Spline sleeve <input type="checkbox"/> Independent wiring box <input type="checkbox"/> Sprocket

# QUARTER TURN DIMENSION

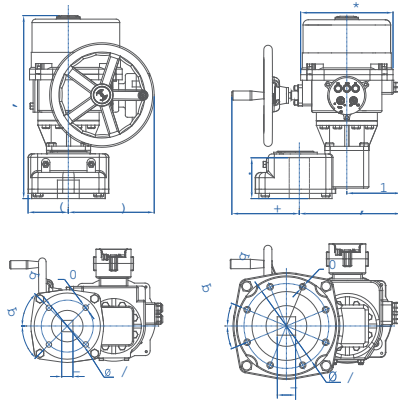
## INTEGRATION TYPE



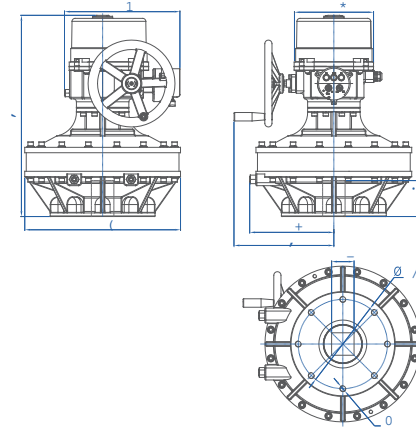
KSTQ03~08



KSTQ10~230



KSTQG1-3



KSTQG4-6

3 UJ K R		A	B	C	D	E	F	G	H	ΦI	J	K	Weight (kg)
KSTQ03	On-off	217	149	84	114	63	108	11 X 11		36	4- M5		4.7
KSTQ05	Modulating							14 X 14	20	50	4- M6	197	
KSTQ08		237						17 X 17		70	4- M8		4.9
KSTQ10		268	77	208	190	240	121	14 X 14	35	70	4- M8	-	12.2
KSTQ20								17 X 17					
KSTQ40								22 X 22		102	4- M10		
KSTQ60								22 X 22		102	4- M10		
KSTQ80		327	110	225	266	301	145	27 X 27	55	125	4- M12	-	23.2
KSTQ100								27 X 27		125	4- M12		
KSTQ170								27 X 27		125	4- M12		
KSTQ230		380	127	248	265	333	161	36 X 36	65	140	4- M16	-	37.2
KSTQG1		532	118	242	265	194	292	40 X 40	85	140	4- M16		
KSTQG2								46 X 46		165	4- M20	156	77.2
KSTQG3		545	160	242	265	168	343	55 X 55	130	254	8- M16	156	108.2
KSTQG4													
KSTQG5		672	520	-	265	281	331	55 X 55	120	254	8- M16	385	219.2
KSTQG6								75 X 75		298	8- M20		

Note: 1. Dimension unit is mm.

2. Above "G" dimension is what we recommended. However, it can be customized according to customers' requirements.

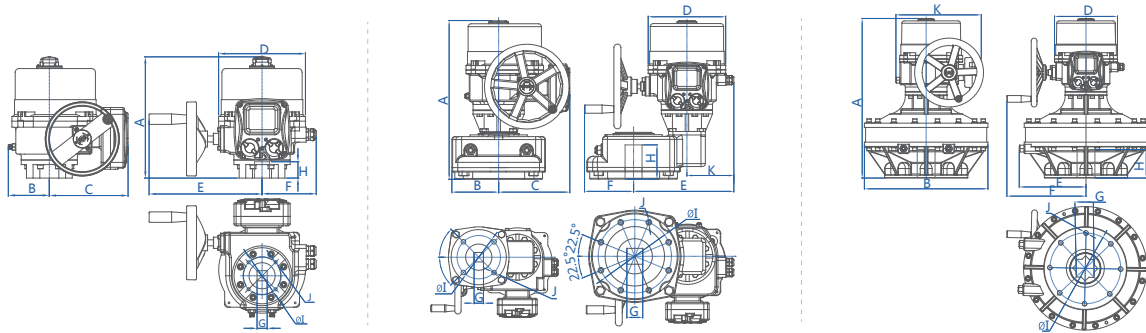
3. Above "ΦI" and "J" dimensions are in accordance with ISO 5211 flange specifications. Which means that there's only one specification can be chosen, please specify when ordering.

### INTEGRATION TYPE

More functions as options:	<input type="checkbox"/> Quick Open <input type="checkbox"/> Slow Open <input type="checkbox"/> Battery backup <input type="checkbox"/> Capacitor return <input type="checkbox"/> Spring return
More accessories as options:	<input type="checkbox"/> Flange <input type="checkbox"/> Spline sleeve <input type="checkbox"/> Independent wiring box <input type="checkbox"/> Sprocket

# DIMENSION **QUARTER TURN**

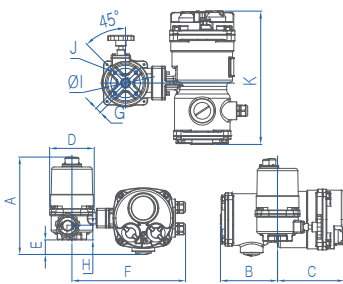
— INTELLIGENT TYPE



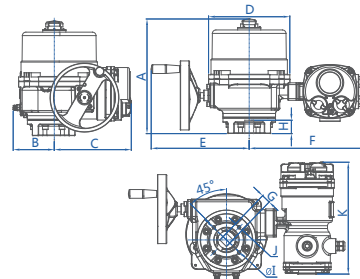
KSTQ10~230				KSTQG1~3				KSTQG4~6				Weight (kg)
Model	A	B	C	D	E	F	G	H	ΦI	J	K	
KSTQ10	268	79	198	190	240	121	14 X 14	35	70	4- M8	-	13
KSTQ20							17 X 17					
KSTQ40							22 X 22					
KSTQ60							22 X 22					
KSTQ80	27 X 27	145	210	232	301	161	27 X 27	55	102	4- M10	24	
KSTQ100	27 X 27						125		4- M12			
KSTQ170	27 X 27						125		4- M12			
KSTQ230	36 X 36						140		4- M16			
KSTQG1	532	118	227	265	180	300	40 X 40	85	140	4- M16	156	78
KSTQG2	545	160	244	265	168	343	46 X 46	130	165	4- M20	156	109
KSTQG3							55 X 55		254	8- M16		
KSTQG4							254		8- M16			
KSTQG5							55 X 55		254	8- M16		
KSTQG6	672	520	-	265	281	331	75 X 75	120	298	8- M20	385	220

# DIMENSION **QUARTER TURN**

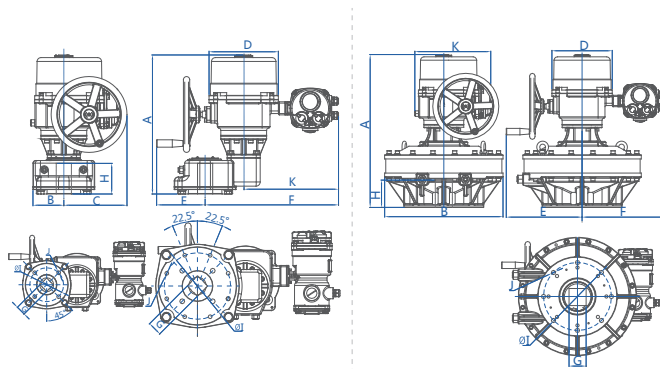
— SUPER INTELLIGENT TYPE



KSTQ03~08



KSTQ10~230



KSTQG1~3

KSTQG4~6

Model	A	B	C	D	E	F	G	H	ΦI	J	K	Weight (kg)	
KSTQ03	212	147	172	115	65	298	14 X 14	30	50	4-M6	319	8	
KSTQ05													
KSTQ08													
KSTQ10	268	79	198	190	240	121	14 X 14	35	70	4-M8	319	13	
KSTQ20							17 X 17						
KSTQ40							22 X 22			102			4-M10
KSTQ60							22 X 22			102			4-M10
KSTQ80	27 X 27	145	210	232	301	338	27 X 27	55	125	4-M12	319	24	
KSTQ100	27 X 27						125		4-M12				
KSTQ170	27 X 27						125		4-M12				
KSTQ230	36 X 36						140		4-M16				
KSTQG01	532	118	227	265	180	510	40 X 40	85	140	4-M16	361	78	
KSTQG02	545	160	244	265	168	545	46 X 46	130	165	4-M20	361	109	
KSTQG03							55 X 55		254	8-M16			
KSTQG04							254		8-M16				
KSTQG05							55 X 55		254	8-M16			
KSTQG06	672	520	-	265	281	363	75 X 75	120	298	8-M20	333	220	

Note: 1. Dimension unit is mm.

2. Above "G" dimension is what we recommended. However, it can be customized according to customers' requirements.

3. Above "ΦI" and "J" dimensions are in accordance with ISO 5211 flange specifications. Which means that there's only one specification can be chosen, please specify when ordering.

## INTELLIGENT TYPE/ SUPER INTELLIGENT TYPE

### More functions as options:

- Quick Open     Slow Open
- (The running time can be customized. Quick and slow open functions are added.)
- Battery backup     Capacitor return     Spring return (Fail-safe)

### More accessories as options:

- Flange     Spline sleeve
- Independent wiring box     Sprocket     Remote control



## **GPRO Valve Sdn Bhd**

11A Jalan USJ 1/31, 47600 Subang Jaya, Selangor, Malaysia

Tel : +603 8023 6900

Whatsapp : +6017 717 6900

E-mail : [info@gprovalve.com.my](mailto:info@gprovalve.com.my)

Website : [www.gprovalve.com.my](http://www.gprovalve.com.my)