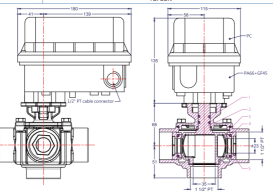
3Q5W



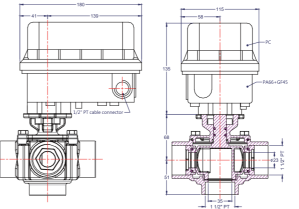
ITEM	PARTS	MATERIAL
1	BODY	CF8
2	STEM	SCS13
3	BALL	SUS304
4	O-RING	NBR
5	SEAT	TEFLON

H70

3Q5W series



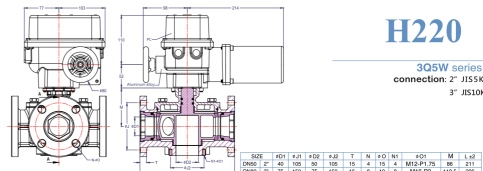
(mm)	DN40								
50/60Hz	DC24V / AC220V ±10%								
	ON-OFF (Three modes of functional indicators)								
Maximum Current	1.5A								
	1A								
Performed Time (50Hz)	Filter → Backwash :51SEC , Backwash → Rinse :38.5SEC								
Performed Time (60Hz)	Filter → Backwash:50SEC , Backwash → Rinse :37.5SEC								
Output power, voltage, current	18W , DC24V , 1A								
Duty cycle	60%								
Duty cycle (Remark)	60%:O-15min-CO-10min-CO (Performing in circulated)								
	E class insulation								
	IP66								
	-10℃ to 50℃								
	90%RH Max. (non-condensing)								
	1/2" PT cable connector, screw terminals								
	1.25mm								
	Heater								
+1 (kg)	6								



H115

3Q5W series

	102.11.21						
(mm)	DN40						
50/60Hz	AC220V ±10%						
	ON-OFF (Three modes of functional indicators)						
	0.5A						
	0.3A						
(50Hz)	Filter → Backwash :31SEC , Backwash →Rinse :24SEC						
(60Hz)	Filter → Backwash :30SEC , Backwash →Rinse :23SEC						
	35W						
	60%						
	60%:O-15min-CO-10min-CO , (Performing in circulated)						
	E class insulation						
	IP66						
-10°C to 50°C							
	90%RH Max. (non-condensing)						
	1/2" PT cable connector, screw terminals						
	1.25mm						
	Heater						
±1 (kg)	6						



H220

3Q5W series

connection: 2" JIS5K 3" JIS10K

	-		-	### #D2 = N1-#01	DN50 DN80	2" 3"	40 75	105 150	50 75	105 150	15 16	8	15 19	8	M12-P1.75 M16-P2	86 118.5	211 296
	(mm)		DN50 / DN80														
50/60Hz			AC220V ±10%														
			ON-OFF (Three modes of functional indicators)														
	0.6A																
							0.54										

50/60Hz	AC220V ±10%							
	ON-OFF (Three modes of functional indicators)							
	0.6A							
	0.5A							
(50Hz)	Filter → Backwash:87SEC , Backwash → Rinse:67SEC							
(60Hz)	Filter → Backwash:80SEC , Backwash → Rinse:60SEC							
	80W							
	75%							
	75%:0-75min-CO-25min-CO, (Performing in circulated)							
	E class insulation							
	IP66							
-10°C to 50°C								
	90%RH Max. (non-condensing)							
	1/2" PT cable connector, screw terminals							
	1.25mm							
	Heater							
±1 (kg)	DN50:17 / DN80:43							

23 HANTS HANTS 24