

2 WAY MOTORIZED GLOBE VALVE

RAPID CONTROLS

APPLICATION - Used for 2 position or floating control of liquids for open-close service or in systems requiring that the flow be off / on or proportionate working.

CONSTRUCTION - 2 way motorized globe valves with Metal to metal seating/soft seating and spring loaded packing. Constant total flow throughout full plug travel. Linkage provides with strain relief mechanism assuring tightest possible close-off without putting excessive strain on the motor. Linkage has easy to read valve position indicator. Actuator positions valve stem.

SPECIFICATION

BODY & BONNET : Cast iron SEAT & PLUG

SPINDLE

: Brass

GLAND PACKAGING BODY TEST PRESSURE : 21 Kg/cm²
WORKING PRESSURE : 7 Kg/cm²

: Spring loaded PTFE rings with rubber seals

WORKING TYPE

: Open/Close (1 inlet & 1 outlet)

VOLTAGE

: 24V AC/DC

CONTROL SIGNAL

: Modulating 0-10V DC : Modulating 4-20 mA

: ON/OFF Type (NO,NC)

FEEDBACK

(Works with 4-20mA control signal)

: 4-20M feedback (O)

VALVE SIZE MM	CV	RECOMMENDED MAXIMUM PRESSURE DIFFRENTIAL	MAXIMUM TEMPERATURE OF FLUID	MAXIMUM PRESSURE OF FLUID	NORML LIMITING FACTOR
15 20 25 32 40 50 65 80 100 125 150 200	4.0 6.3 10.0 16.0 25.0 40.0 63.0 100.0 160.0 250.0 360.0	20 P.S.I.G.	115 °C	150 P.S.I.G SCREWED 125 P.S.I.G FLANGED	MAXIMUM PRESSURE DIFFRENTIAL



www.rapidcontrols.in



TDS FOR 2 WAY MOTORIZED GLOBE TYPE VALVE FOR VALVE SIZE UPTO 50mm

S.No.	DISCRIPTION	DETAILS
	VALVE DETAILS	
1	MAKE	"RC"
2	BODY MATERIAL	CAST IRON IS:210 FG:260
3	BONNET MATERIAL	CAST IRON IS:210 FG:260
4	NO OF PORTS	2 CONNECTION PORTS
5	SPINDLE	S.S.304
6	PLUG	BRASS IS:1264, GRADE DCB-I
7	SEAT	BRASS IS:1264, GRADE DCB-I WITH PTFE SOFT SEAT
8	GLAND PACKAGING	SPRING LOADED WITH PTFE RINGS AND RUBBER SEALS
9	GLAND NUT	BRASS IS:319
10	END CONNECTION	FEMALE SCREWED END CONNECTION
11	MEDIA TEMPRANGE RANGE	3°C to 80°C
12	WORKING PRESSURE	7 Kg cm ²
13	BODY TEST PRESSURE	21 kg cm ²
	PAINTING	RED OXIDE COATED AND ENAMEL SPRAY PAINTED
15	VALVE WEIGHT	Connection size: - 15mm - 3 Kg
		Connection size: - 20mm - 3 Kg
		Connection size: - 25mm - 3.3 Kg
		Connection size: - 32mm - 3.5 Kg
		Connection size: - 40mm - 4.6 Kg
		Connection size: - 50mm - 6.7 Kg
	ACTUATOR DETAILS	
16	BODY	ALUMINIUM (PRESSURE DIE CASTED)
17	TOP COVER	ABS
18	MOTOR	MICRO DC MOTOR
19	TYPE OF OPERATION	LINEAR MOTION
20	MOTOR PROTECTION	SOLID STATE INBUILT
	OPERATING TEMPURATURE	
21	LIMIT	5°C to 80°C
22	STORAGE TEMPURATURE LIMIT	20°C to 50°C





23	NOISE RATING	UPTO 10 Db, WITHIN 1 METER DISTANCE
24	OPERATION TIME	45 SECONDS
25	MOUNTING	FIRM FIT WITH THERMAL BREAK
26	INPUT VOLTAGE	24V AC/DC, 50Hz
27	POWER CONSUMPTION	18 WATTS MAX
28	WIRING	SCREW TERMINALS
29	STROKE	19mm or less
30	CLOSING FORCE	510 Nm
31	BREAK AWAY FORCE	510 Nm
32	CONTROL SIGNAL	MODULATING 0-10V DC INPUT SIGNAL
	(not selectable type, conform	MODULATING 4-20mA INPUT SIGNAL
	at the time of order)	ON/OFF TYPE, (COM,NO,NC/2 Position floating)
		4-20mA analog control signal (Optional)
33	FEEDBACK	Note:- work with 4-20mA input signal
34	FAIL SAFE	STAY PUT
35	MANUAL OVERIDE	NO
		FIELD CONFIGERABLES JUMPERS FOR FORWARD
36	CONFIGERABLE JUMPERS	REVERSE/REVERSE ACTION.
37	DEGREE OF PROTECTION	IP 64
38	ACTUATOR WEIGHT	1.6 Kg

TDS FOR 2 WAY MOTORIZED GLOBE TYPE VALVE FOR VALVE SIZE 65mm & 80mm

S.No.	DISCRIPTION	DETAILS
	VALVE DETAILS	
1	MAKE	"RC"
2	BODY MATERIAL	CAST IRON IS:210 FG:260
3	BONNET MATERIAL	CAST IRON IS:210 FG:260
4	NO OF PORTS	2 CONNECTION PORTS
5	SPINDLE	S.S.304
6	PLUG	BRASS IS:1264, GRADE DCB-I
7	SEAT	BRASS IS:1264, GRADE DCB-I WITH PTFE SOFT SEAT
8	GLAND PACKAGING	SPRING LOADED WITH PTFE RINGS AND RUBBER SEALS
9	GLAND NUT	BRASS IS:319
10	END CONNECTION	FLANGE END AS PER IS6418 TABLE 5
11	TEMPRANGE RANGE LIMIT	3°C to 80°C
12	WORKING PRESSURE	7 Kg cm ²
13	BODY TEST PRESSURE	21 kg cm ²



14		
	DAINITING	DED OVIDE COATED AND ENAME! CDDAY DAINITED
15	PAINTING	RED OXIDE COATED AND ENAMEL SPRAY PAINTED
15		CONNECTION SIZE: - 65mm - 21 Kg
	VALVE WEIGHT	
		CONNECTION SIZE: - 80mm - 27 Kg
	ACTUATOR DETAILS	
16	BODY	ALUMINIUM (PRESSURE DIE CASTED)
17	TOP COVER	ABS
18	MOTOR	MICRO DC MOTOR
19	TYPE OF OPERATION	LINEAR MOTION
20	MOTOR PROTECTION	SOLID STATE INBUILT
	OPERATING TEMPURATURE	
21	LIMIT	5°C to 80°C
22	STORAGE TEMPURATURE LIMIT	20°C to 50°C
23	NOISE RATING	UPTO 12 Db, WITHIN 1 METER DISTANCE
24	OPERATION TIME	60 SECONDS
25	MOUNTING	FIRM FIT WITH THERMAL BREAK
26	INPUT VOLTAGE	24V AC/DC, 50Hz
27	POWER CONSUMPTION	25 WATTS MAX
28	WIRING	SCREW TERMINALS
29	STROKE	21mm or less
30	CLOSING FORCE	690 Nm
31	BREAK AWAY FORCE	690 Nm
32	CONTROL SIGNAL	MODULATING 0-10V DC INPUT SIGNAL
	(not selectable type, conform	MODULATING 4-20mA INPUT SIGNAL
	at the time of order)	ON/OFF TYPE, (COM,NO,NC/2 Position floating)
		4-20mA analog control signal (Optional)
33	FEEDBACK	Note:- work with 4-20mA input signal
34	FAU CAFE	CTAV DUT
25	FAIL SAFE	STAY PUT
35	MANUAL OVERIDE	NO FIELD CONFIGERABLES HIMDERS FOR FORWARD
36	CONFIGERABLE JUMPERS	FIELD CONFIGERABLES JUMPERS FOR FORWARD REVERSE/REVERSE ACTION.
37	DEGREE OF PROTECTION	IP 64
3/	DEGREE OF PROTECTION	IF U4



38 ACTUATOR WEIGHT 4.4 Kg

TDS FOR 2 WAY MOTORIZED GLOBE TYPE VALVE FOR VALVE SIZE 100mm

S.No.	DISCRIPTION	DETAILS
	VALVE DETAILS	
1	MAKE	"RC"
2	BODY MATERIAL	CAST IRON IS:210 FG:260
3	BONNET MATERIAL	CAST IRON IS:210 FG:260
4	NO OF PORTS	2 CONNECTION PORTS
5	SPINDLE	S.S.304
6	PLUG	BRASS IS:1264, GRADE DCB-I
7	SEAT	BRASS IS:1264, GRADE DCB-I WITH PTFE SOFT SEAT
8	GLAND PACKAGING	SPRING LOADED WITH PTFE RINGS AND RUBBER SEALS
9	GLAND NUT	BRASS IS319
10	END CONNECTION	FLANGE END AS PER IS 6418 TABLE 5
11	TEMPRANGE RANGE LIMIT	3°C to 80°C
12	WORKING PRESSURE	7 Kg cm ²
13	BODY TEST PRESSURE	21 kg cm ²
14	PAINTING	RED OXIDE COATED AND ENAMEL SPRAY PAINTED
15	VALVE WEIGHT	40 Kg
	ACTUATOR DETAILS	
16	BODY	ALUMINIUM (PRESSURE DIE CASTED)
17	TOP COVER	ABS
18	MOTOR	MICRO DC MOTOR
19	TYPE OF OPERATION	LINEAR MOTION
20	MOTOR PROTECTION	SOLID STATE INBUILT
	OPERATING TEMPURATURE	
21	LIMIT	5°C to 80°C
22	STORAGE TEMPURATURE LIMIT	20°C to 50°C
23	NOISE RATING	UPTO 12 Db, WITHIN 1 METER DISTANCE
24	OPERATION TIME	80 SECONDS
25	MOUNTING	FIRM FIT WITH THERMAL BREAK
26	INPUT VOLTAGE	24V AC/DC, 50Hz
27	POWER CONSUMPTION	25 WATTS MAX
28	WIRING	SCREW TERMINALS
29	STROKE	28mm or less
30	CLOSING FORCE	690 Nm





31	BREAK AWAY FORCE	690 Nm
	CONTROL SIGNAL	MODULATING 0-10V DC INPUT SIGNAL
32	(not selectable type, conform	MODULATING 4-20mA INPUT SIGNAL
	at the time of order)	ON/OFF TYPE, (COM,NO,NC/2 Position floating)
		4-20mA analog control signal (Optional)
33	FEEDBACK	Note:- work with 4-20mA input signal
34	FAIL SAFE	STAY PUT
35	MANUAL OVERIDE	NO
		FIELD CONFIGERABLES JUMPERS FOR FORWARD
36	CONFIGERABLE JUMPERS	REVERSE/REVERSE ACTION.
37	DEGREE OF PROTECTION	IP 64
38	ACTUATOR WEIGHT	4.9 Kg

TDS FOR 2 WAY MOTORIZED GLOBE VALVE FOR VALVE SIZE 125mm

S.No.	DISCRIPTION	DETAILS
	VALVE DETAILS	
1	MAKE	"RC"
2	BODY MATERIAL	CAST IRON IS:210 FG:260
3	BONNET MATERIAL	CAST IRON IS:210 FG:260
4	NO. OF PORT	2 CONNECTION PORTS
5	SPINDLE	S.S.304
6	PLUG	BRASS IS:1264, GRADE DCB-I
7	SEAT	BRASS IS:1264, GRADE DCB-I
8	GLAND PACKAGING	SPRING LOADED WITH PTFE RINGS AND RUBBER SEALS
9	GLAND NUT	BRASS IS:319
10	END CONNECTION	FLANGE END AS PER BS-10 TABLE-E
11	TEMPRANGE RANGE LIMIT	3°C to 80°C
12	WORKING PRESSURE	7 Kg cm ²
13	BODY TEST PRESSURE	21 kg cm ²
14	PAINTING	RED OXIDE COATED AND ENAMEL SPRAY PAINTED
15	VALVE WEIGHT	53 KG
	ACTUATOR DETAILS	
16	BODY	ALUMINIUM (PRESSURE DIE CASTED)
17	TOP COVER	ABS
18	MOTOR	MICRO DC MOTOR
19	TYPE OF OPERATION	LINEAR MOTION
20	MOTOR PROTECTION	SOLID STATE INBUILT
	OPERATING TEMPURATURE	
21	LIMIT	5°C to 80°C





RAPID CONTROLS PVT.LTD

B-47, Mayapuri, Indl. Area, Phase-1, New Delhi-64 (India) Phane - 28117185, 28113873, 28115349, 45128360 E-mail: rapidcontrols@gmail.com, rapidcontrols47@gmail.com Website: www.rapidcontrols.co.in

22	STORAGE TEMPURATURE LIMIT	20°C to 50°C
23	NOISE RATING	UPTO 12 Db, WITHIN 1 METER DISTANCE
24	OPERATION TIME	120 SECONDS
25	MOUNTING	FIRM FIT WITH THERMAL BREAK
26	INPUT VOLTAGE	24V AC/DC, 50Hz
27	POWER CONSUMPTION	25 WATTS MAX
28	WIRING	SCREW TERMINALS
29	STROKE	35mm or less
30	CLOSING FORCE	780 Nm
31	BREAK AWAY FORCE	780 Nm
	CONTROL SIGNAL	MODULATING 0-10V DC INPUT ANALOG SIGNAL
32	(not selectable type, conform	MODULATING 4-20mA INPUT ANALOG SIGNAL
	at the time of order)	ON/OFF TYPE, (COM,NO,NC/2 Position floating)
		4-20mA analog control signal (Optional)
33	FEEDBACK	Note:- work with 4-20mA input signal
34	FAIL SAFE	STAY PUT
35	MANUAL OVERIDE	NO
		FIELD CONFIGERABLES JUMPERS FOR FORWARD
36	CONFIGERABLE JUMPERS	REVERSE/REVERSEACTION.
37	DEGREE OF PROTECTION	IP 64
38	ACTUATOR WEIGHT	5.5 Kg

TDS FOR 2 WAY MOTORIZED GLOBE VALVE FOR VALVE SIZE 150mm

S.No.	DISCRIPTION	DETAILS
	VALVE DETAILS	
1	MAKE	"RC"
2	BODY MATERIAL	CAST IRON IS:210 FG:260
3	BONNET MATERIAL	CAST IRON IS:210 FG:260
4	NO. OF PORT	2 CONNECTION PORTS
5	SPINDLE	S.S.304
6	PLUG	BRASS IS:1264, GRADE DCB-I
7	SEAT	BRASS IS:1264, GRADE DCB-I
8	GLAND PACKAGING	SPRING LOADED WITH PTFE RINGS AND RUBBER SEALS
9	GLAND NUT	BRASS IS:319
10	END CONNECTION	FLANGE END AS PER BS-10 TABLE-E
11	TEMPRANGE RANGE LIMIT	3°C to 80°C
12	WORKING PRESSURE	7 Kg cm ²
13	BODY TEST PRESSURE	21 kg cm ²
14	PAINTING	RED OXIDE COATED AND ENAMEL SPRAY PAINTED





RAPID CONTROLS PVT.LTI

B-47, Mayapuri, Indl. Area, Phase-1, New Dalhi-64 (India) Phane - 28117185, 28113873, 28115349, 45128360 E-mail:rapidcontrols@gmail.com, rapidcontrols47@gmail.com Website: www.rapidcontrols.co.in

15	VALVE WEIGHT	88 KG
	ACTUATOR DETAILS	
16	BODY	ALUMINIUM (PRESSURE DIE CASTED)
17	TOP COVER	ABS
18	MOTOR	MICRO DC MOTOR
19	TYPE OF OPERATION	LINEAR MOTION
20	MOTOR PROTECTION	SOLID STATE INBUILT
	OPERATING TEMPURATURE	
21	LIMIT	5°C to 80°C
22	STORAGE TEMPURATURE LIMIT	20°C to 50°C
23	NOISE RATING	UPTO 12 Db, WITHIN 1 METER DISTANCE
24	OPERATION TIME	160 SECONDS
25	MOUNTING	FIRM FIT WITH THERMAL BREAK
26	INPUT VOLTAGE	24V AC/DC, 50Hz
27	POWER CONSUMPTION	25 WATTS MAX
28	WIRING	SCREW TERMINALS
29	STROKE	42mm or less
30	CLOSING FORCE	780 Nm
31	BREAK AWAY FORCE	780 Nm
	CONTROL SIGNAL	MODULATING 0-10V DC INPUT ANALOG SIGNAL
32	(not selectable type, conform	MODULATING 4-20mA INPUT ANALOG SIGNAL
	at the time of order)	ON/OFF TYPE, (COM,NO,NC/2 Position floating)
		4-20mA analog control signal (Optional)
33	FEEDBACK	Note:- work with 4-20mA input signal
34	FAIL SAFE	STAY PUT
35	MANUAL OVERIDE	NO
		FIELD CONFIGERABLES JUMPERS FOR FORWARD
36	CONFIGERABLE JUMPERS	REVERSE/REVERSE ACTION.
37	DEGREE OF PROTECTION	IP 64
38	ACTUATOR WEIGHT	5.7 Kg

TDS FOR 2 WAY MOTORIZED GLOBE VALVE FOR VALVE SIZE 200mm

S.No.	DISCRIPTION	DETAILS
	VALVE DETAILS	
1	MAKE	"RC"
2	BODY MATERIAL	CAST IRON IS:210 FG:260
3	BONNET MATERIAL	CAST IRON IS:210 FG:260
4	NO. OF PORT	2 CONNECTION PORTS
5	SPINDLE	S.S.304





RAPID CONTROLS PVT.LTD.

B-47, Mayapuri, Indl. Area, Phase-1, New Delhi-64 (India) Phane - 28117185, 28113873, 28115349, 45128360 E-mail: rapidcontrols@gmail.com, rapidcontrols47@gmail.com Website: www.rapidcontrols.co.in

6	PLUG	BRASS IS:1264, GRADE DCB-I
7	SEAT	BRASS IS:1264, GRADE DCB-I
8	GLAND PACKAGING	SPRING LOADED WITH PTFE RINGS AND RUBBER SEALS
9	GLAND NUT	BRASS IS:319
10	END CONNECTION	FLANGE END AS PER BS-10 TABLE-E
11	TEMPRANGE RANGE LIMIT	3°C to 80°C
12	WORKING PRESSURE	7 Kg cm ²
13	BODY TEST PRESSURE	21 kg cm ²
14	PAINTING	RED OXIDE COATED AND ENAMEL SPRAY PAINTED
15	VALVE WEIGHT	140 KG approx
	ACTUATOR DETAILS	
16	BODY	ALUMINIUM (PRESSURE DIE CASTED)
17	TOP COVER	ABS
18	MOTOR	MICRO DC MOTOR
19	TYPE OF OPERATION	LINEAR MOTION
20	MOTOR PROTECTION	SOLID STATE INBUILT
	OPERATING TEMPURATURE	
21	LIMIT	5°C to 80°C
22	STORAGE TEMPURATURE LIMIT	20°C to 50°C
23	NOISE RATING	UPTO 12 Db, WITHIN 1 METER DISTANCE
24	OPERATION TIME	300 SECONDS approx
25	MOUNTING	FIRM FIT WITH THERMAL BREAK
26	INPUT VOLTAGE	24V AC/DC, 50Hz
27	POWER CONSUMPTION	25 WATTS MAX
28	WIRING	SCREW TERMINALS
29	STROKE	70mm or less
30	CLOSING FORCE	980 Nm
31	BREAK AWAY FORCE	980 Nm
	CONTROL SIGNAL	MODULATING 0-10V DC INPUT ANALOG SIGNAL
32	(not selectable type, conform	MODULATING 4-20mA INPUT ANALOG SIGNAL
	at the time of order)	ON/OFF TYPE, (COM,NO,NC/2 Position floating)
		4-20mA analog control signal (Optional)
33	FEEDBACK	Note:- work with 4-20mA input signal
34	FAIL SAFE	STAY PUT
35	MANUAL OVERIDE	NO
		FIELD CONFIGERABLES JUMPERS FOR FORWARD
36	CONFIGERABLE JUMPERS	REVERSE/REVERSE ACTION.
37	DEGREE OF PROTECTION	IP 64
38	ACTUATOR WEIGHT	10 Kg
·		



