

ball valves, female threaded, with standard actuators



controls	nominal voltage	running time		optional		Typ 227 (IP54)		Typ 341 (IP54)	
		motor	spring	S1	S2				
2 point	24VAC/DC	< 35s	< 20s	-	x				341S-024-05
		< 40s	< 20s	-	x			341-024D-03	
		< 75s	< 20s	-	x				341-024-05
	230VAC/DC	< 35s	< 20s	-	x				341S-230-05
		< 40s	< 20s	-	x			341-230D-03	
		< 75s	< 20s	-	x				341-230-05
2/3 point	24VAC/DC	< 20...35s	-	x	-	227S-024-05			
		< 60...120s	-	x	-	227-024-05			
			-	x	-		227-024-08		
		< 150s	-	x	-		227-024-15		
	230VAC/DC	< 20...35s	-	x	-	227S-230-05			
		< 60...120s	-	x	-	227-230-05			
			-	x	-		227-230-08		
		< 150s	-	x	-		227-230-15		
0(2)...10VDC 0(4)...20mA	24VAC/DC	< 5s	-	-	-	227CS-024-04			
			-	-	-		227CS-024-15		
		< 20s	-	-	-		227CS-024-05		
		< 35s	< 20s	-	x				341CS-024-05
		< 100s	-	x	-		227C-024-05		
		< 150s	-	x	-			227C-024-10	
			-	x	-			227C-024-15	
		< 100s	< 20s	-	x				341C-024-03
			-	-	x				341C-024-05
ball valveTyp	port	DN	Rp	Kvs					
BOFB151K0B		15	1/2"	1	x	x		x	x
BOFB151K6B				1,6	x	x		x	x
BOFB152K5B				2,5	x	x		x	x
BOFB154K1B				4,1	x	x		x	x
BOFB1510KB				10,1	x	x		x	x
BOFB205K1B		20	3/4"	4,1	x	x		x	x
BOFB206K4B				6,4	x	x		x	x
BOFB2010KB				10,1	x	x		x	x
BOFB256K4B		25	1"	6,4		x			x
BOBF2510KB				10,1		x			x
BOFB2516KB				16,2		x			x
BOFB3210KB		32	1-1/4"	10,1				x	
BOFB3216KB				16,2				x	
BOFB3225KB				25,3					x
BOFB4016KB		40	1-1/2"	16,2				x	
BOFB4025KB				25,3				x	
BOFB4040KB				40,5					x
BOFB5025KB		50	2"	25,3				x	
BOFB5041KB				40,5				x	
BOFB5064KB				63,8					x
BOLB151K0B		15	1/2"	1	x	x		x	x
BOLB151K6B				1,6	x	x		x	x
BOLB152K5B				2,5	x	x		x	x
BOLB154K1B				4,1	x	x		x	x
BOLB1510KB				10,1	x	x		x	x
BOLB205K1B		20	3/4"	4,1	x	x		x	x
BOLB206K4B				6,4	x	x		x	x
BOLB2010KB				10,1	x	x		x	x
BOLB256K4B		25	1"	6,4		x			x
BOLB2510KB				10,1		x			x
BOLB2516KB				16,2		x			x
BOLB3210KB		32	1-1/4"	10,1				x	
BOLB3216KB				16,2				x	
BOLB3225KB				25,3					x
BOLB4016KB		40	1-1/2"	16,2				x	
BOLB4025KB				25,3				x	
BOLB4040KB				40,5					x
BOLB5025KB		50	2"	25,3				x	
BOLB5041KB				40,5				x	
BOLB5064KB				63,8					x
close off pressure = 1380kPa		max.fluide temperature		xxx°C	xxx°C	xxx°C	xxx°C	xxx°C	xxx°C