






Elkay ezH2O Liv Data Labels


LBWD00BKC

	SubAssy	Volts	Hz	PH	Amps	Watts	LRA	Max Fuse	Min Circuit	 FCC ID: 2AC8R-NFC2 IC: 12430A-NFC2 HVIN: NFC2
	LBWD00 1A	115	60	0	1		0	0	0	
	Serial No.	Refrig.	Type	Design Pressure –				Class	U	
	190426481	.00		HS 0	LS 0		Heater			
Model	ELKAY MANUFACTURING CO. SAVANNA, IL USA									
LBWD00BKC	NSF/ANSI 61 and 372 – Lead Free									LBWD00BKC

Max Fuse	Min Circuit	 FCC ID: 2AC8R-NFC2 IC: 12430A-NFC2 HVIN: NFC2
0	0	
Class	U	
Heater		
LBWD00BKC		



LBWD00WHC


	SubAssy	Volts	Hz	PH	Amps	Watts	LRA	Max Fuse	Min Circuit	 FCC ID: 2AC8R-NFC2 IC: 12430A-NFC2 HVIN: NFC2
	LBWD00 1A	115	60	0	1		0	0	0	
	Serial No.	Refrig.	Type	Design Pressure –				Class	U	
	190510244	.00		HS 0	LS 0		Heater			
Model	ELKAY MANUFACTURING CO. SAVANNA, IL USA									
LBWD00WHC	NSF/ANSI 61 and 372 – Lead Free									LBWD00WHC

Max Fuse	Min Circuit	 FCC ID: 2AC8R-NFC2 IC: 12430A-NFC2 HVIN: NFC2
0	0	
Class	U	
Heater		
LBWD00WHC		



Elkay ezH2O Liv Data Labels (cont.)


LBWD06B [Bottle Filler portion of LBWD06BKK]

	SubAssy	Volts	Hz	PH	Amps	Watts	LRA	Max Fuse	Min Circuit	 FCC ID: 2AC8R-NFC2 IC: 12430A-NFC2 HVIN: NFC2
	LBWD06 1A	115	60	0	1		0	0	0	
	Serial No.	Refrig.	Type	Design Pressure –						
	130426524	.00		HS 0	LS 0					
Model		ELKAY MANUFACTURING CO. SAVANNA, IL USA								
LBWD06B		NSF/ANSI 61 and 372 – Lead Free								LBWD06B



Max Fuse	Min Circuit	 FCC ID: 2AC8R-NFC2 IC: 12430A-NFC2 HVIN: NFC2
0	0	
Class	U	
Heater		
LBWD06B		

LBWD06WH [Bottle Filler portion of LBWD06WHK]

	SubAssy	Volts	Hz	PH	Amps	Watts	LRA	Max Fuse	Min Circuit	 FCC ID: 2AC8R-NFC2 IC: 12430A-NFC2 HVIN: NFC2
	LBWD06 1A	115	60	0	1		0	0	0	
	Serial No.	Refrig.	Type	Design Pressure –						
	130514668	.00		HS 0	LS 0					
Model		ELKAY MANUFACTURING CO. SAVANNA, IL USA								
LBWD06WH		NSF/ANSI 61 and 372 – Lead Free								LBWD06WH

Max Fuse	Min Circuit	 FCC ID: 2AC8R-NFC2 IC: 12430A-NFC2 HVIN: NFC2
0	0	
Class	U	
Heater		
LBWD06WH		

ERS11Y [Chiller portion of LBWD06BKK and LBWD06WHK]

	Model	Volts	Hz	PH	Amps	Watts	LRA	Max Fuse	Min Circuit	 429H LISTED DRINKING WATER COOLER
	ERS1 1E	115	60	1	2		10.5	15	15	
	Serial No.	Refrig.	Type	Design Pressure –						
	190418485	2.94	OZ	134A	HS 325	LS 140				
Part No.		ELKAY MANUFACTURING CO. SAVANNA, IL USA								
ERS11Y		Conforms to NSF/ANSI 61 and low – lead standards								

Note: Does not require FCC or ISED markings.