



ASCO Red-Hat®
Encapsulated Coil Kits

Description	Voltage	Watts	Mfr. Model	Item No.
Din Connector Kit	—	—	276983	6FAZE
Solenoid Valve Coil	120V AC	15.4 W	064982-001-D	44U337
	120V AC	10.5 W	064982-004-D	44U338
	120V AC	5 W	099216-001-D	44U339
	120V AC	15.4 W	099257-001-D	44U340
	120V AC	15.4 W	099257-001-G	44U341
	24V AC	15.4 W	099257-004-D	44U342
	24V AC	30.6 W	236783-001-D	44U343
	24V AC	6.1 W	238210-005-D	44U344
	240V AC	6.1/8.1	238210-058-D	44U345
	480V AC	6.1 W	238210-088-D	44U346
	120V AC	6.1/8.1	238212-032	44U347
	24V AC	10.1 W	238610-005-D	44U348
	208 to 220/240V AC	10.1 W	238610-058-D	44U349
	120V AC	17.1 W	238610-132-D	44U350
	120V AC	10.1 W	238612-032	44U351
	120V AC	17.1 W	238612-132	44U352
	120V AC	6.3 W	266763-902-D	44U353
	24V AC	16.1 W	272610-005-D	44U354
	120V AC	20.1 W	272610-132-D	44U355

Replacement parts for Asco solenoid valves. For a complete list of kit contents, see Grainger.com.

Description	Mfr. Model	Item No.
Accessories		
Mounting Bracket	038713-MB	44U356
Mounting Bracket, Screw and Instructions	160800-MB	44U366
Mounting Bracket	180748-003-MB	44U373
	254573-001-MB	44U383
	268975-002-MB	44U388
Mini DIN Connector	290414-001	44U391

Valve Rebuild Kits

Replacement parts for Asco solenoid valves. For a complete list of kit contents, see Grainger.com.



For Use With Mfr. Model Number	For Use With Grainger Item Number	Item No.	For Use With Mfr. Model Number	For Use With Grainger Item Number	Item No.	For Use With Mfr. Model Number	For Use With Grainger Item Number	Item No.
8210B057, 8210B059, 8342C003, EF8210B27 120/60 110/50, EF8342C001, EF8342C003, JB8214035CSA, JB8214050CSA, JB8214050CSA, JB8214060CSA to JB8214083CSA, Mfr. 8342C001	3UK18, 3UK19	1AKJ9	8210G03524/60DA, 8210G035 120/60, 110/50, EF 8210G035 120/60, 110/50, SC 8210G035 120/60, 110/50/240333-001, 8210G03524/60DA, 8210G035 120/60, 110/50, EF 8210G035 120/60, 110/50, SC 8210G035 120/60, 110/50/240333-001	3UK89, 3UK90, 4ELJ1, 6DYN0	1AKU9	8210G10024/60DA, 8210G100 120/60, 110/50, 8210G101 120/60, 110/50, EF 8210G100 120/60, 110/50	3UL25, 3UL26, 3UL27, 3UL28, 4KY37, 6DYN9	1AKY7
NEMA 1, Class F, 120V AC						8220G005 120/60, 110/50	3UL30, 3UL31	1AKY8 1AKY9
NEMA 1, 2, 3, 3S, 4, 4X, Class F, 120V AC						8220G023 24/60, 8220G023 120/60, 110/50, 8220G023 24/60, 220/50	3UL32, 3UL33, 4EMD8, 4EMD9	1AKZ1
Coil Kit, 120V/60Hz, 110V/50Hz, Nema 1, 2, 3, 3S, 4, and 4x, Class F, Encapsulated						8220G025 120/60, 110/50, 8220G027 120/60, 110/50, EF 8220G025 120/60, 110/50/24032905-001	4EMC9, 5LU44	1AKZ2
NEMA 1, 2, 3, 3S, 4, 4X, Class F, 120V AC						8210G056 120/60, 8210G05624/60DA, SC8210G056120/60, EF 8210G056 120/60, EF8210G056220/50DA, 8210B056120/60, 110/50DA	5JC46, 5JC48, 6DYN9, 6DYN3, 6FAX6, 6FAZ0	1ALU4
NEMA 7, 9, Class F, 120V AC						8342G001 120/60, 8342G003 120/60, EF 5JC52, 5JC54, 8342G001 120/60, EF 8342G003 120/60	5JC56, 5JC58, 3UM27, 3UM28	1ALU6
NEMA 1, 2, 3, 3S, 4, 4X, Class F, 120V AC						8317G035, EF8317G035	—	2HTU5
NEMA 1, 2, 3, 3S, 4, 4X, Class F, 24V DC						8220G003	—	2HTU6
NEMA 7, 9, Class F, 120V AC						8221G009	—	2HTU7
						8221G009	—	2HTU8
						8221G001, 8221G003, 8221G3 24/60	—	2HTU9
						8262G220, 8262G226, 8262G230	—	2HTV1
						8321G001, 8321G002, EF8321G001, EF8321G002	—	2HTV2
						8344G074, 8344G72 120/60 110/50, EF8344G074, EF8344G72 120/60 110/50	—	2HTV3
						8215B050CSA, 8215B060CSA, 8215B070CSA	—	2HTV4
						8215G010, 8215G020, 8215G030, EF8215G030	—	2HTV5
						8210B057	—	2HTV6
						8210G037, EF8210G037	—	2HTV7
						—	3UK20, 3UK81, 5JC36, 5JC60	2HTV8
						8210G015, 8210G15 240/60 220/50, EF8210G015	—	2HTV9
						EF8210G006, EF8210G007	—	2HTW1
						3UL04, 8210G073, 8210G73 240/60 220/50, EF8210G073	—	2HTW2
						8320G184, EF8320G184	—	2HTW3
						—	3UL87, 3UL88	2HTW4
						8320G174, 8320G174 240/60 220/50, 8320G176 120/60 110/50, EF8320G174	—	2HTW5
						—	3UL89, 3UL90, 3UL67	2HTW6 2HTW8
						8263G300, 8263G305	—	2HTW9
						8262G007	—	2HTX1
						8262G022, 8262G22 24/60, 8262G22 240/60 220/50, EF8262G022	—	2HTX2
						8262G002, 8262G014, 8262G2 120/60 110/50, 8262G2 480/60 440/50, EF8262G002	—	2HTX3

CONTINUED