Optional Features

How to Select and Specify

Not all optional features are appropriate or available for all valves.

Table 1 lists the optional electrical feature prefixes available for each RedHat II solenoid and coil. Specify these features by adding the indicated prefixes to the valve catalog number.

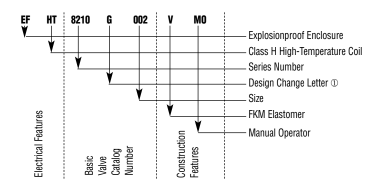
For those prefixes marked with a "•" or for optional RedHat electrical features not covered here, contact your local sales office.

Table 2 lists the suffixes for optional construction features available for each valve Series. Specify these features by adding the indicated suffixes to the valve catalog number.

Table 2: Suffixes for Optional Construction Features

| SUFFIX I | | SUFFIX II | | SUFFIX III | |
|------------|------------------------------|------------|-------------------|------------|----------------------------|
| Code | Seat/Disc/Etc. Material | Code | Form of Flow | Code | Feature |
| Е | EPDM (Ethylene Propylene) | F ① | Normally Closed | HW ① | Hot Water Construction |
| J | CR (Chloroprene, Neoprene) | G ① | Normally Open | LT ① | Low Temperature |
| K ① | Air Operated, 3-30 psi | U ① | Universal | M | Metering Device |
| N | Oxygen | | | MB ① | Mounting Bracket |
| Q ① | Long-Life Construction | | | MO | Manual Operator |
| R ① | Resilient | | | MS | Screw Type Manual Operator |
| Т | PTFE | | | VH ① | High Vacuum |
| ٧ | FKM | | | VM ① | Medium Vacuum |
| ① Co | vered on the pages of the Se | eries ir | which it is used. | | |

An example of an ASCO valve catalog number with prefixes and suffixes:



① The Design Change Letter indicates a major design change affecting spare parts kits, rebuild kits, and coils. The correct replacement parts for each change letter are shown in ASCO's Rebuild Kits and Coils Catalog.

Table 1: Optional RedHat II Electrical Feature Prefixes (For RedHat optional electrical features, contact your local sales office.)

| Code | Solenoid | | | |
|----------------------|---|--|--|--|
| EF | Class I, Division 1 Explosionproof | | | |
| EV | Class I, Division 1 Explosionproof with 316 Stainless Steel Hub and Stainless Steel Base Plate | | | |
| EE | Class I, Division 2 General Purpose | | | |
| GP | Panel Mount Type 1 General Purpose Solenoid | | | |
| J | Junction Box | | | |
| JP | Panel Mount Junction Box | | | |
| OF | Open Frame Spade and Screw Terminal Solenoids | | | |
| 0P | Panel Mount Spade, Screw and DIN Terminal Solenoids | | | |
| CGEVL | Class I, Div. 1 Explosionproof with Stainless Steel Cable Gland | | | |
| PGEVL | Class I, Div. 2 Explosionproof with Plastic Cable Gland | | | |
| Code | Coil | | | |
| НВ | Class H - Intermediate Power | | | |
| HC | Class H - Battery Charging Coil | | | |
| HT | Class H - High Temperature | | | |
| KB | Class H - Intermediate Power - Screw Terminals | | | |
| KC | Class H - Battery Charging Circuit - Screw Terminals | | | |
| KF | Class F - High Temperature - Screw Terminals | | | |
| KH | Class H - High Temperature - Screw Terminals | | | |
| KP | Class F - Intermediate Power - Screw Terminals | | | |
| SC | Class F - High Temperature - DIN Connection | | | |
| SD | Class F - Intermediate Power - DIN Connection | | | |
| SF | Class F - High Temperature - Spade Terminals | | | |
| SP | Class F - Intermediate Power - Spade Terminals | | | |
| SS | Class H - Intermediate Power - Spade Terminals | | | |
| ST | Class H - High Temperature - Spade Terminals | | | |
| SU | Class H - High Temperature - DIN Connection | | | |
| SV | Class H - Intermediate Power - DIN Connection | | | |
| • SW | Class H - Battery Charging Circuit - Spade Terminals | | | |
| VT | Class F - High Temperature - Micro 4 Pin Connector | | | |
| VB | Class F - Intermediate Power - Micro 4 Pin Connector | | | |
| ZT | Class F - High Temperature - Mini 3 Pin Connector | | | |
| ZB | Class F - Intermediate Power - Mini 3 Pin Connector | | | |
| Code | Feature | | | |
| ● L | 72" continuous leads | | | |
| • X | Other special constructions | | | |
| Note: See | e chart on next page for specific power and temperature ratings. | | | |





Optional Electrical Features

Most optional electrical features shown here can be included on ASCO valves approved by UL, FM, and CSA.

Identify the options you want by adding the appropriate prefix to the catalog number of the valve you are specifying.

To determine the proper prefix, use the Valve Series Specification Table for the valve you are ordering to determine its watt rating/class of coil insulation.

RedHat II Solenoid Options

Using Table 3, find the desired solenoid option in the left column and the watt rating/class of coil insulation in the next column. The choice of prefixes is shown in the next two columns on that line. The first column indicates the prefix if Class F temperature protection is sufficient for your requirements. The second column provides the desired solenoid option, plus the higher temperature protection of a Class H coil.

For example, to select an 8262H002 valve with a Class H Open Frame Spade Terminal Solenoid, assuming the voltage to be 120 volts AC, 60 Hz:

- In the Specification Table for Series 8262, the Watt Rating/Class of Coil Insulation is 6.1/F for Catalog Number 8262H002.
- Using Table 3, find the listing for "Open Frame Solenoid with Spade Terminal Coil" in the left column. Then, find 6.1/F under AC coils in the next column. Reading across the column headed "Class H Coil," you'll find the prefix "OFST." To order, specify Catalog Number OFST8262H002, 120/60.

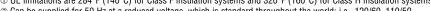
(Note: Always include the voltage and frequency.)

Table 3: Solenoid Options for RedHat II Valves

| Solenoid | | Rating/ Insulation | Class F | Class H Coil |
|--------------------------------------|--|---------------------------|---------|-------------------|
| Option Required | AC | DC | Prefix | Prefix |
| General Purpose Solenoid | 6.1/F 10.1/F 16.1/F | 1.4/F 10.6/F 11.6/F | - | - HT HT |
| (Standard Valve Construction) | 9.1/F 17.1/F 20.1/F | 22.6/F | - | НВ |
| Panel Mount Type 1 General | 6.1/F 10.1/F | 10.6/F 11.6/F | GP | GPHT |
| Purpose Solenoid | 9.1/F 17.1/F | 22.6/F | GP | GPHB |
| | 6.1/F 10.1/F 16.1/F | 10.6/F 11.6/F | EF | EFHT |
| Type 7 Explosionproof Solenoid | 9.1/F 17.1/F 20.1/F | 22.6/F | EF | EFHB |
| | 15.1/F 17.1/F | 11.6/F 22.6/F | EV | - EVHT EVHB |
| Open Frame Solenoid with | 10.1/F | 10.6/F 11.6/F | OFSF | OFST |
| Spade Terminal Coil | 17.1/F | 22.6/F | OFSP | OFSS |
| Panel Mount Solenoid with | 10.1/F 16.1/F | 10.6/F 11.6/F | OPSF | OPST |
| Spade Terminal Coil | 17.1/F 20.1/F | 22.6/F | OPSP | OPSS |
| Open Frame Solenoid with | 10.1/F | 10.6/F 11.6/F | OFKF | OFKH |
| Screw Terminal Coil | 17.1/F | 22.6/F | OFKP | OFKB |
| Panel Mount Solenoid with | 10.1/F | 10.6/F 11.6/F | OPKF | ОРКН |
| Screw Terminal Coil | 17.1/F | 22.6/F | OPKP | ОРКВ |
| Junction Box with Spade | 10.1/F | 10.6/F 11.6/F | JSF | JST |
| Terminal Coil | 17.1/F | 22.6/F | JSP | JSS |
| Panel Mount Junction Box with | 10.1/F | 10.6/F 11.6/F | JPSF | JPST |
| Spade Terminal Coil | 17.1/F | 22.6/F | JPSP | JPSS |
| Junction Box with Screw | 6.1/F 10.1/F 16.1/F | 10.6/F 11.6/F | JKF | JKH |
| Terminal Coil | 17.1/F 20.1/F | 22.6/F | JKP | JKB |
| Panel Mount Junction Box with | 10.1/F | 10.6/F 11.6/F | JPKF | JPKH |
| Screw Terminal Coil | 17.1/F | 22.6/F | JPKP | JPKB |
| DIN Connection | 6.1/F 10.1/F 16.1/F | 10.6/F 11.6/F | SC | SU |
| Solenoid | 17.1/F 20.1/F 10.1/F 11.6/F 15.1/F 15.1/F 15.1/F 15.1/F 11.6/F 17.1/F 22.6/F 6.1/F 10.1/F 11.6/F 17.1/F 22.6/F 6.1/F 10.1/F 11.6/F 11.6/F 9.1/F 17.1/F 22.6/F 20.1/F 6.1/F 10.1/F 11.6/F 9.1/F 17.1/F 22.6/F 9.1/F 17.1/F 22.6/F 0P 6.1/F 10.1/F 11.6/F 9.1/F 17.1/F 22.6/F 0P 6.1/F 10.1/F 11.6/F 9.1/F 17.1/F 22.6/F 0P 6.1/F 10.1/F 11.6/F 9.1/F 17.1/F 22.6/F 10.6/F 10.1/F 10.1/F 11.6/F 9.1/F 17.1/F 22.6/F 10.6/F 10.1/F 11.6/F 9.1/F 17.1/F 22.6/F 9.1/F 17.1/F 22.6/F 9.1/F 17.1/F 22.6/F 9.1/F 10.1/F 11.6/F 9.1/F 10.1/F 11.6/F 9.1/F 10.1/F 10.6/F 10.1/F 10.6/F 10.1/F 10.6/F 10.1/F 10.6/F 10.1/F 10.6/F 10.1/F 10.6/F 10.1/F 11.6/F 9.1/F 17.1/F 22.6/F SC 6.1/F 10.1/F 10.6/F 10.1/F 11.6/F 9.1/F 17.1/F 22.6/F OP 17.1/F 22.6/F OP 17.1/F 22.6/F OP 17.1/F 22.6/F OP | SD | SV | |
| Panel Mount DIN | | | OPSC | OPSU |
| Connection Solenoid | | 22.6/F | OPSD | OPSV |
| Micro 4 Pin | 10.1/F | 11.6/F | VT | - |
| Connector Solenoid | 17.1/F | 22.6/F | VB | - |
| Mini 3 Pin | 10.1/F | 11.6/F | ZT | |
| Connector Solenoid | 17.1/F | 22.6/F | ZB | - |

Important Note: One-piece molded epoxy RedHat II solenoids are a unique combination of coil and enclosure. When ordering some RedHat II options, it may be necessary to specify the appropriate catalog number prefixes for both the enclosure and the coil.

| Type 1 General Purpose Solenoids with Class F High-Temperature Coils | Enclosures: Also meet Type 2 Dripproof, Types 3 and 3S Raintight, and Types 4 and 4X Watertight requirements. Supplied standard with 1/2" threaded conduit hub and built-in strain relief for leads. Coils: Insulation system for coil temperatures up to 311°F (155°C). | Ordering Information: Supplied standard on all RedHat II valves. | |
|---|---|---|--|
| Type 1 General Purpose Solenoids with Class H High-Temperature Coils | Enclosures: Same as Class F. Coils: Insulation system suitable for coil temperatures up to 356°F (180°C). For ambient temperature requirements, refer to specific Series and charts in Engineering Information Section. Suitable for 50 and 60 Hz. ② | Ordering Information: Depending on wattage, use catalog number prefix "HT" or "HB" (e.g., HT8210H002). | |
| Panel Mount Type 1 General Purpose Solenoids with Class F or H High-Temperature Coils | Enclosures: Same as above, but with provision for mounting on a panel (panel not included). Coils: Same as Class F or H above. | Ordering Information: For Class F coil, use catalog number prefix "GP" (e.g., GP8210G2) and specify voltage. For Class H coil, depending on wattage, use catalog number prefix "GPHT" or "GPHB" (e.g., GPHT8210G002) and specify voltage. | |
| Type 7 (A, B, C, and D) Explosionproof Solenoids with Class F High-Temperature Coils | Enclosures: • Also meets Types 3 and 3S Raintight, Types 4 and 4X Watertight, Types 6 and 6P Submersible, and Type 9 (E, F, and G) Dust Ignitionproof requirements. Refer to Engineering Information Section. Coils: • Insulation systems suitable for coil temperatures up to 311°F (155°C). ① • For ambient temperature requirements, refer to specific Series charts in Engineering Information Section. • Suitable for 50 and 60 Hz. ② | Approvals: UL listed; CSA certified. Ordering Information: Use catalog number prefix "EF" (e.g., EF8210G002) and specify voltage. | |



② Can be supplied for 50 Hz at a reduced voltage, which is standard throughout the world; i.e., 120/60, 110/50.





| Type 7 (A, B, C, and D) Explosionproof Solenoids with Class H High-Temperature Coils | Enclosure: • Same as Class F Explosionproof Coil: Insulation system suitable for coil temperatures up to 356°F (180°C). • For ambient temperature requirements, refer to specific Series and charts in Engineering Information Section. • Suitable for 50 and 60 Hz. ② | Approvals: UL listed; CSA certified.Ordering Information: Depending on wattage, use catalog number prefix "EFHT" or "EFHB" (e.g., EFHT8210G002) and specify voltage. | |
|--|---|---|--|
| Type 7 (A,B, C, and D) Explosionproof Solenoids with Class F or H High-Temperature Coils | Enclosure: • Same as above, but with 316 stainless steel conduit hub and stainless steel base plate. Coils: • Same as Class F or H Coil | ATEX Approved for: II 2G Ex d mb IIC T* Gb under SIRA 14ATEX1192X II 2D Ex mb tb IIIC t* Db IP67 under SIRA 14ATEX1192X IECEX Approved for: Ex d mb IIC T* Gb under IECEX SIR 14.0064X Ex mb tb IIIC T* Db IP67 under IECEX SIR 14.0064X *T-codes and temperature ratings will vary based on coil wattages Ordering Information: For Class F Coil, use catalog number prefix "EV" (e.g., EV8262H220) and specify voltage. For Class H coil, depending on wattage, use catalog number prefix "EVHT" or "EVHB" (e.g., EVHT8327G002) and specify voltage. | |
| Type 7 (A,B, C, and D) Low Power Solenoids with Class F DC Surge Suppression Coils | Enclosure: • Same as Class F Explosionproof coil. Coils: • Built-in surge suppression diodes. • Low power – 1.7 Watts. • Class F insulation only. | Ordering Information: For Surge Suppression coils, use catalog number prefix "EFMF" or "EVMF" (e.g., EFMF8314H300), and specify voltage. Note: Surge Suppression coils are only available for Explosionproof Low Power coils. | |
| Open Frame Solenoids with Class F or H High-Temperature Spade Terminal Coils | Valves with Open Frame solenoid construction are intended for use when a solenoid enclosure is not needed; e.g., mounting in a control cabinet. Same as Class F or H above, but with 1/4" spade terminals. Suitable for 50 and 60 Hz. ② | Ordering Information: For Class F coil, depending on wattage, use catalog number prefix "OFSF" or "OFSP" (e.g., OFSF8210G002) and specify voltage. For Class H coil, depending on wattage, use catalog number prefix "OFSS" or "OFST" (e.g., OFST8210G002) and specify voltage. Note: Spade Terminal Coils are not available above 250 volts AC or DC. | |
| Panel Mount Solenoids with Class F or H High-Temperature Spade Terminal Coils | Same as above, but with provision for mounting on a panel (panel not included). | Ordering Information: For Class F coil, use catalog number prefix "OPSF" or "OPSP" (e.g., OPSF8210G002) and specify voltage. For Class H coil, depending on wattage, use catalog number prefix "OPSS" or "OPST" (e.g., OPST8210G002) and specify voltage. Note: Spade Terminal Coils are not available above 250 volts AC or DC. | |
| | ass F insulation systems and 320°F (160°C) for voltage, which is standard throughout the worl | | |



Electrical Optional Features

| Open Frame Solenoids with Class F or H High-Temperature Screw Terminal Coils | Valves with Open Frame solenoid construction are intended for use when a solenoid enclosure is not needed; e.g., mounting in a control cabinet. Same as Class F or H above, but with #8 screws terminals. Suitable for 50 and 60 Hz. ② | Ordering Information: For Class F coil, depending on wattage, use catalog number prefix "OFKF" or "OFKP"(e.g., OFKF8210G002) and specify voltage. For Class H coil, depending on wattage, use catalog number prefix "OFKH" or "OFKB" (e.g., OFKH8210G002) and specify voltage. Note: Screw Terminal Coils are not available above 250 volts AC or DC. Note: For replacement screw terminal connector kit, order 256104-* | |
|---|--|---|--|
| Panel Mount Solenoids with Class F or H High-Temperature Screw Terminal Coils | Coils: Same as above, but with provision for mounting on a panel (panel not included). | Ordering Information: For Class F coil, depending on wattage, use catalog number prefix "OPKF" or "OPKP" (e.g., OPKP8210G002) and specify voltage. For Class H coil, depending on wattage, use catalog number prefix "OPKH" or "OPKB" (e.g., OPKH8210G002) and specify voltage. Note: Screw Terminal Coils are not available above 250 volts AC or DC. Note: For replacement screw terminal connector kit, order 256104-* | |
| Junction Box Solenoids with Class F or H High-Temperature Spade or Screw Terminal Coils | Enclosures meet Type 1 General Purpose, Type 2 Dripproof, Types 3 and 3S Raintight, and Types 4 and 4X Watertight requirements. Supplied standard with 1/2" threaded conduit hub and grounding provision. Must be ordered with spade or screw terminals. | Ordering Information: For Class F coil, depending on wattage, use catalog number prefix "JSF," "JSP," "JKF," or "JKP" (e.g., JSF8210G2) and specify voltage. For Class H coil, depending on wattage, use catalog number prefix "JSS," "JST," "JKH," or "JKB" (e.g., JKH8210G002) and specify voltage. Note: Junction Box Options are not available above 250 volts AC or DC. | |
| Class F General Purpose Only with Quick Disconnect Pin Connectors | Available for wattages 10.1, 17.1, 11.6, and 22.6. VT, VB: Micro 4 pin anodized aluminum electrical termination. Electrical connection size: Dual keyway 1/2-20 UNF (AC) Single keyway M12 x 1 (DC) ZT, ZB: Mini 3 pin epoxy coated zinc electrical termination. Electrical connection size: 7/8-16 UNS-2A (AC & DC) | Ordering Information: For Class F coil, depending on wattage, use catalog number prefix VT, VB, ZT, or ZB. (e.g. VT8262H232) and specify voltage. | |
| | Class F insulation systems and 320°F (160°C) for Cla ed voltage, which is standard throughout the world; i. | | |





| Class F or H High-Temperature Coils with DIN Connections | Neets ISO 4400/DIN 43650 requirements. Class F insulation system suitable for coil temperatures up to 311°F (155°C). ① For ambient temperature requirements, refer to specific Series and charts in Engineering Information Section. Class H insulation system suitable for coil temperatures up to 356°F (180°C). ① For ambient temperature requirements, refer to specific Series and charts in Engineering Information Section. Enclosure protection with DIN connector equivalent to Types 1 and 4. Suitable for 50 and 60 Hz. ② | Ordering Information: For Class F Coil, depending on wattage, use catalog number prefix "SC" or "SD" (e.g., SC8210G002) and specify voltage. For Class H coil, depending on wattage, use catalog number prefix "SU" or "SV" (e.g., SU8210G002) and specify voltage. Note: DIN Connection Coils are not available above 250 volts AC or DC. Note: For replacement DIN terminal connector kit, order 276983 Note: Optional Female DIN connector kits are listed in the "Accessories" section under "Electrical Connectors". | | |
|---|--|--|--|--|
| Junction Box for Class F or H Coils | Zinc coated steel housing with two 7/8" knock-outs for through wiring. UL listed when ordered factory assembled. Also available, without UL listing, as a kit with grounding screw for field installation. | Ordering Information: For factory assembly, add prefix "JB" to Valve Catalog Number. For kit, use number 272140-001*. | | |
| Sub-Miniature Coils for Series 8256, 8356, 8380, 8401, and 8551 Class F High-Temperature Molded Coils with DIN Connection | These sub-miniature coils meet 3 x DIN 46244 requirements. Insulation system suitable for coil temperatures up to 311°F (155°C). ① For ambient temperature requirements, refer to specific Series and charts in Engineering Information Section. Suitable for 50 and 60 Hz. ② "Enclosure Protection" with DIN connector equivalent to Types 1 and 4. | Ordering Information: Use catalog prefix "SC" (e.g., SC8256A001V) and specify voltage. Note: Optional Female DIN connector kits are listed in the "Accessories" section under "Electrical Connectors". | | |
| 1/2" Threaded Conduit Hubs for Series 8256, 8356, 8380, 8401, and 8551 | These conventional threaded hubs allow connection with 1/2" BX cable. Can be supplied with leaded coil only. Kit includes gasket and attaching screw. | Ordering Information: Order separate Kit No. 224735-001*. | | |
| 1/2" NPT threaded Conduit - Dual Approved Stainless Steel Encapsulated Coil – Class F | ATEX/IECEX: Ex d IIB+H2 T4 Gb / Ex tb IIIC T135C Db IP66 – IP67 UL/CSA: Class I, Div. 1, Gp A, B, C, D / CLII, Div. 1, Gp E, F, G Nominal ambiant temperature range: - Standard FKM: -10°F to 194°F (-23°C to 90°C) Wattage: 1.8W | Ordering Information: For complete 362, 562 or 364 valve, see corresponding catalog pages for exact part number spare part 505434 | | |
| | Approvals Stainless steel cable gland • UL, CSA: Class I, Division 1, Groups A, B, C, D, Class II, Division 1, Groups E, F, G • ATEX/IECEX: Ex db mb IIC T* Gb, Ex mb tb IIIC T** Db Plastic cable gland • CSA only: Class I, Division 2, Groups A, B, C, D Class II, Division 1 & 2, Groups E, F, G • ATEX/IECEX: Ex mb IIC T* Gb, Ex mb tb IIIC T** Db | | | |
| 2) Can be supplied for 50 Hz at a reduced voltage, which is standard throughout the world; i.e., 120/60, 110/50. | | | | |



Explosion-proof Junction Box

for Hazardous Locations

Optional Features

Features

- Junction Box Enclosures for the wiring of ASCO solenoids are Raintight Type 3 and 3S; Watertight Type 4 and 4X, Submersible Type 6 and 6P; Explosion-proof Type 7, Class I, Groups B, C, and D; Dust-Ignition proof Type 9, Class II, Div. 1, Groups E, F and G; Nonincendive Class I, Div. 2 (1.4 watts only)
- Approvals: UL, CSA
- Electrostatic powder paint, stainless steel screws, and molded epoxy coils provide excellent protection in corrosion environments
- Factory pre-wired and assembled to any explosion-proof ASCO RedHat II solenoid valve
- Reduces installation costs by eliminating the need to use a separate explosion proof splice box toterminate the solenoid valve's wiring

Materials of Construction

| Housing and Cover | Epoxy painted die-cast aluminum |
|-------------------|---------------------------------|
| Gasket | NBR |
| Cover Screws | Stainless Steel |
| Coil | Epoxy Molded |
| Ground Screws | Steel |
| Terminal Block | Plastic |
| Lock Nut | Zinc |

Electrical

Standard AC: 24, 120, 240, 480 volts, 60 Hz **Voltages** or (110, 220 volts, 50 Hz)

DC: 6, 12, 24, 120, 240

Note: Valves with JBEF housing maintain wattage and current

ratings as shown on individual catalog sheets.

Conduit Sizes 1/2" NPT JBEF Prefix

3/4" NPT JCEF Prefix

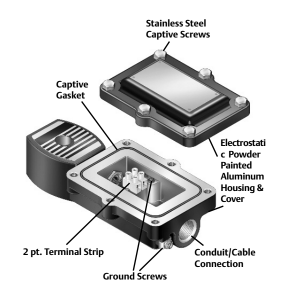
Approvals

| Explosion-proof Junction Box Agency Approvals | | | | | | | |
|---|-----|----------|-----------|-----|---------------------------|--|--|
| | | Min. Ten | nperature | | | | |
| | JB | EF | JCEF | | Gas | | |
| Agency | °F | °C | °F | °C | Groups | | |
| UL | -40 | -40 | -13 | -25 | Class I, Groups B, C, & D | | |
| CSA | -40 | -40 | -13 | -25 | Class I, Groups B, C, & D | | |
| USA | -40 | -40 | -40 | -40 | Class I, Groups C & D | | |







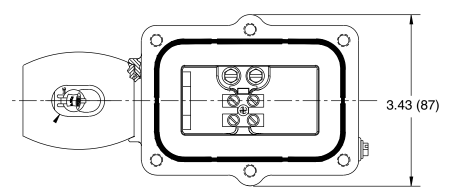


Ordering Information

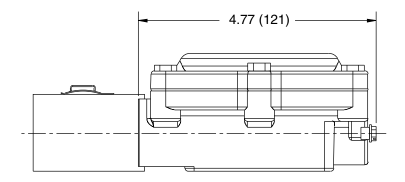
Add prefix corresponding to specific conduit size required to any RedHat II valve catalog numbers & specify the voltage. Example: JBEF8210G095, 120/60.

for Hazardous Locations

Dimensions: inches (mm)

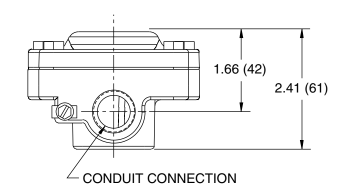


SHOWN WITH SCREWS AND COVER REMOVED



Replacement Coil Kits

| Kit Number | Size (watts) | Voltage | Prefix |
|------------|--------------|---------|--------|
| 278000-032 | 6.1 | 120/60 | |
| 278000-132 | 9.1 | 120/60 | |
| 278001-006 | 10.6 | 24DC | |
| 278012-032 | 10.1 | 120/60 | |
| 278012-132 | 17.1 | 120/60 | JBEF |
| 278013-006 | 11.6 | 24DC | JDLI |
| 278024-032 | 16.1 | 120/60 | |
| 278024-132 | 20.1 | 120/60 | |
| 278013-903 | 1.4 | 12DC | |
| 278013-902 | 1.4 | 24DC | |







Class I, Division 2 - Stainless Steel

Features

- UL, CSA, ATEX and IECEx approvals
- 316 Stainless Steel enclosure and screws provide excellent protection in corrosive environments
- Factory assembled to a wide range of ASCO RedHat II solenoid valves for Division 2 applications

Materials of Construction

| Housing and Cover | 316L Stainless Steel |
|-------------------|----------------------|
| Gasket | NBR |
| Cover Screws | 316 Stainless Steel |
| Ground Screws | Stainless Steel |
| Terminal Block | PPS |



| Catalog Prefix | Description | Enclosure Type Rating | Enclosure IP Rating |
|-------------------|---|--------------------------|------------------------|
| JS2D | 316L Stainless Steel Junction Box with | 3, 3S | IP65 |
| 3320 | 1/2" NPT Conduit | 4, 4X | 11 03 |

Minimum Ambient Temperature

UL/CSA: -40°F (-40°C) ATEX/IECEx: -13°F (-25°C)

Ordering Information

For 362, 381 and 562 series, please consult online configurators for part numbering or contact your local ASCO sales office for details. http://www.asco.com/en-us/pages/product-configurators.aspx

Example: 8362A1018A01CF1

For all other valve series, add prefix JS2D to catalog number.

Example: JS2D8316G001

Please consult factory for valid constructions.



Approvals

UL and CSA approved solenoid for: Class I, Division 2, Groups A, B, C, D; Class II, Division 2, Groups F, G (250V or less)

ATEX approved for:*
II2G Ex eb mb IIC Tx Gb
II2D Ex mb tb IIIC Txx Db

IECEx approved for:* Ex eb mb IIC Tx Gb Ex mb tb IIIC Txx Db

*Note: 200V or less



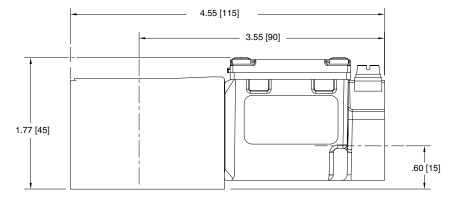


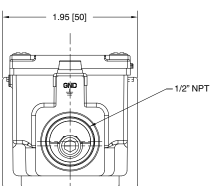
Electrical

| | Watts | Insulation class/power | Approvals | UL Max. Ambient/Fluid °F(°C) ② | UL T Codes | ATEX/IECEx Max. Ambient/Fluid °F(°C) | ATEX/IECEx T Codes |
|----|--------|---------------------------|----------------------|--------------------------------------|---------------|---|-----------------------|
| | 10.1 | FT | UL, CSA, ATEX, IECEx | 125 (52) | T3B/165°C | 125 (52) | T4/T135°C |
| | 10.1 | HT | UL, CSA, ATEX, IECEx | 140 (60) | T3A/180°C | 140 (60) | T4/T135°C |
| AC | 15.1 | FT | UL, CSA Only | 104 (40) | T3B/165°C | - | - |
| AU | 15.1 ① | FT | UL, CSA Only | 111 (44) | T3B/165°C | - | - |
| | 17.1 | FB | UL, CSA Only | 122 (50) | T3B/165°C | - | - |
| | 17.1 | НВ | UL, CSA Only | 122 (50) | T3A/180°C | - | - |
| | 11.6 | FT | UL, CSA, ATEX, IECEx | 104 (40) | T3B/165°C | 104 (40) | T4/T135°C |
| | 11.6 | HT | UL, CSA, ATEX, IECEx | 104 (40) | T3A/180°C | 104 (40) | T4/T135°C |
| | 11.6 ① | FT | UL, CSA, ATEX, IECEx | 131 (55) | T3B/165°C | 115 (46) | T4/T135°C |
| | 11.6 ① | HT | UL, CSA, ATEX, IECEx | 131 (55) | T3A/180°C | 115 (46) | T4/T135°C |
| | 22.6 | FB | UL, CSA Only | 104 (40) | T3B/165°C | - | - |
| | 22.6 | НВ | UL, CSA Only | 104 (40) | T3A/180°C | - | - |
| D0 | 22.6 ① | НВ | UL, CSA Only | 111 (44) | T3A/180°C | - | - |
| DC | 22.6 ① | FB | UL, CSA Only | 111 (44) | T3B/165°C | - | - |
| | 1.4 | F | UL, CSA, ATEX, IECEX | 140 (60) | T6/85°C | 140 (60) | T6/T85°C |
| | 1.7 | F | UL, CSA, ATEX, IECEX | 140 (60) | T6/85°C | 140 (60) | T6/T85°C |
| | 1.8 | F | UL, CSA, ATEX, IECEX | 176 (80) | T5/100°C | 165 (74) | T5/T100°C |
| | 0.55 | F | UL, CSA, ATEX, IECEX | 149 (65) | T6/85°C | 149 (65) | T6/T85°C |
| | 0.70 | Н | UL, CSA, ATEX, IECEX | 176 (80) | T6/85°C | 176 (80) | T5/T100°C |
| | 0.75 | F | UL, CSA, ATEX, IECEX | 149 (65) | T6/85°C | 149 (65) | T6/T85°C |

 $[\]textcircled{1} \ \, \text{For use with H revision valve series (i.e. 8262 \textbf{H}001).} \ \, \textcircled{2} \ \, \text{Maximum ambient temperature limited to valve fluid temperature.}$

Dimensions: inches (mm)







Optional Construction Features

Standard valve construction materials for standard valves are shown on the Series pages. If handling fluids other than those listed in the Specifications section, you may require special constructions, however. The most frequently used elastomers are listed in Table 4 along with the Valve Series in which they are available. Other considerations for a variety of liquids and gases are included in the Valve Material Selection Guide located in the Engineering Section. A solenoid valve must use certain construction material for proper electrical function. If you cannot find the specific fluid in the guide, please consult your local ASCO office.

Certain fluids may also require that we change the solenoid shading coil. The standard valves use a copper shading coil. Aluminum and silver are also available and, due to their different magnetic properties, additional electrical changes may be necessary. When a change in shading coil material is indicated in the quide, please consult your local ASCO office.

Table 4: Optional Construction Features for ASCO Solenoid Valves Handling Liquids and Gases other than Air, Inert Gas, Water, and Light Oil. Orders entered using this table MUST state actual fluid and pressure of application.

| | | | Special Construction Features ③ ELASTOMERS | | | | | |
|-----------------|-------------------------|--|--|--------------------------|----------------------------|----------------|----------------|--|
| Pipe | Series | Valve | EPDM | Oxygen Service | PTFE | FKM | CR | |
| Size (in) | Number or Valve Type | Construction Number | Use Suffix "E" | Use Suffix "N" ① | Use Suffix "T" ② Use Suffi | Use Suffix "V" | Use Suffix "J" | |
| Solenoid Opera | ted Valves | | | | | | | |
| 3/8 - 3/4 | 8030, 8040 | 1-10, 13 | | Available Not Available | Not Available | Available | Available | |
| 3/8 - 1 1/2 | 8210 | 1, 2, 5, 6, 7, 8, 9, 11, 12, 16, 18, 23, 24, 25, 26, 28, 29, 31-51 | Available | | Not Available | Available | | |
| 3/4 - 2 1/2 | 8210 | 10, 20, 21, 27, 30 | | | Available | Available | | |
| 3/8 - 3 | 8215 | All | Not Available | | Not Available | Available | | |
| All | 8260 | 1, 2, 3 | | 1 | Not Available | Available | | |
| All | 8260 | 4, 5, 6 | Availa Available | Available | Not Available | Not Available | | |
| 1/8 - 3/8 | 8262, 8263 | 1-6 | | Available | Available | Available | | |
| 1/8 & 1/4 | 8262 | 1-4 | | | Available | Available | | |
| 3/8 & 1/2 | 8316 | 1, 2 | | | Not Available | Available | | |
| 3/4 & 1 | 8316 | 3, 4, 5 | | | Not Available | Available | | |
| All | 8320, 8360 | All | | | Available | Available | | |
| Air Operated Va | ilves | | | | | | | |
| 1/4 | 2 Ports | 1, 2, 22 | | Available | Available | Available | Available | |
| 3/8 - 3/4 | 2 Ports | 8 | | | Not Available | | | |
| 3/8 - 3/4 | 2 Ports | 3, 4 | | | Not Available | | | |
| 3/8 - 3/4 | 2 Ports | 6, 7, 16, 17 | Available | | Not Available | | | |
| 1 & 1 1/4 | 2 Ports | 10, 12, 18, 19 | | | Not Available | | | |
| 1 1/2 | 2 Ports | 14, 20 | | | Not Available | | | |
| 1/4 | 3 Ports | 1 | | | Available | | | |
| 3/8 & 1/2 | 3 Ports | 2 | | | Not Available | | | |
| 3/4 & 1 | 3 Ports | 3, 4 | | | Not Available | | | |

① For valves requiring special cleaning and/or testing procedures, such as for oxygen, freon, & sanitary service, refer to Table 6.



② Pressure ratings must be reduced by 25%

③ Unless otherwise indicated in the Series Specification Tables, all soft seating valves are supplied with NBR discs, diaphragms, or gaskets.

Manual Operators

Manual operators are provided to operate the valve manually when electric power is off. There are basically two types of manual operators: momentary and maintained. Series 8320, 8321, and 8342 can be fitted with either type.

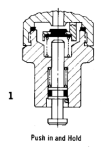
To determine which type is available for your valves, check the Construction Reference Numbers in their Series Specification Tables against the Table below. Schematics of the manual operators and how they are fitted to the valves are shown on the right. If no manual operator is listed or a different type is required, consult your local ASCO office. Add suffix "MO" or "MS" to the catalog number.

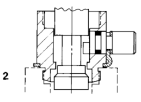
Table 5: Manual Operators

| MANUAL O | MANUAL OPERATORS @ FOR 2-WAY SOLENOID VALVES | | | | | | |
|--|--|--|-------------------------|---------------------------|----------------------------|------------------------|--|
| Series Number | Pipe Size (in) | Valve Construction Reference Number | Valve Body Materials | Manual Operator Suffix | Type of Manual Operator | Illustration Number | |
| 8030 | 3/8, 1/2 | 1, 2, 3, 11 | Brass | MO | Maintained | 5 | |
| 8030 | 3/4 | 9 | Brass | MO | Maintained | 3 | |
| 8030 | 3/8, 1/2 | 1, 2, 3, 11 | Stainless Steel | MO | Maintained | 5 | |
| 8030 | 3/4 | 10 | Stainless Steel | MO | Maintained | 3 | |
| 8210 | 3/8, 1/2 | 1, 2 | Stainless Steel | MO | Maintained | 5 | |
| 8210 | 3/8, 1/2 | 1, 2 | Brass | MO | Maintained | 5 | |
| 8210 | 3/8 to 2 1/2 | 3, 5, 6, 8, 9, 11, 12, 16, 18, 20, 21 | Brass | MO | Maintained | 2 | |
| 8210 | 3/4 to 1 1/2 | 10, 31, 32, 33 | Brass | MO | Maintained | 3 | |
| 8210 | 1 | 42 | Brass | MO | Maintained | 4 | |
| 8210 | 3/4 | 7 | Stainless Steel | MO | Maintained | 2 | |
| 8221 | 3/8 to 2 1/2 | 1, 2, 5, 6 ,7, 11, 12 | Brass | MO | Maintained | 2 | |
| 8262 | 1/8 | 1 | Brass | MO | Maintained | 3 | |
| 8262 | 1/8 | 1 | Stainless Steel | MO | Maintained | 3 | |
| 8262 | 1/8 | 8 | Brass | MS MO | Maintained Momentary | 3 1 | |
| 8262 | 1/8 | 8 | Stainless Steel | MS MO | Maintained Momentary | 3 1 | |
| 8262 | 1/4 | 2, 4, 6, 16, 17 | Brass | MO | Maintained | 2 | |
| 8262 | 1/4 | 11, 12 ,13 | Stainless Steel | MO ® | Maintained | 2 | |
| 8263 | 3/8 | 3, 5, 7 | Brass | MO | Maintained | 2 | |
| MANUAL OF | MANUAL OPERATORS @ FOR 3-WAY SOLENOID VALVES | | | | | | |
| 8300 | All | All | Brass | MO | Maintained | 4 | |
| 8300 | All | All | Stainless Steel | MO | Maintained | 4 | |
| 8316 | All | All | Brass | MO | Maintained | 2 | |
| 8320 | 1/8, 1/4 | All | Brass/SS | MS ⑤ MO ① | Maintained Momentary | 3 1 | |
| 8321 | All | All | Brass | MS MO | Maintained Momentary | 3 1 | |
| MANUAL OPERATORS @ FOR 4-WAY SOLENOID VALVES | | | | | | | |
| 8340 | 1/4 | 8340A001, A003, A004 | Aluminum | MO | Momentary | 1 | |
| 8342 | 1/4, 3/8 | Single Solenoid Only | Brass/SS | MS MO | Maintained Momentary | 4 1 | |
| 8344 ③ | All | All | Brass | MO | Maintained | 2 | |
| 8345 | 1/4 | 1 | Brass | MO | Maintained | 5 | |
| 8401 | 1/8, 1/4 | All | Aluminum | 2 | Momentary Maintained | | |

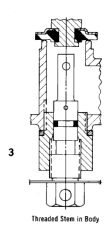
MANUAL OPERATORS ARE ALSO AVAILABLE FOR ALL LOW POWER AND INTRINSICALLY SAFE VALVES (MANUAL OR MOMENTARY). USE SUFFIX "MO."

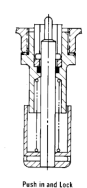
- ① Limited to 100 psi (7 bar) maximum on Normally Open and Universal operation.
- 2 Supplied as standard, no suffix required.
- Two manual operators required for Dual Solenoid construction.
- (4) Limited to 250 psi (17 bar) pressure, except where noted otherwise.
- Valves with MS suffix maintain full catalog ratings.
- ® Manual operator not available for this series with steam application.

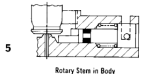




Rotary Stem in Bonnet









Metering Devices

Metering Devices are used for obtaining an exact flow from solenoid valves for dispensing or for moving an air operator in a given time period. Valves which can be fitted with metering devices are 8260, 8401, 8402, and 8342. Add suffix "M" to catalog numbers.

Special Cleaning and Testing Procedures:

If special cleaning and testing procedures are required, they must be specified when ordered. These procedures cannot be done after the valve is built.

Table 6: ASCO Special Cleaning and Testing Procedures

| Fluid | Description of Cleaning or Testing Procedure | Order by Specifying |
|--|---|--|
| Freon | All valve parts inspected for oil, grease, metal dust, and other foreign matter and degreased, if necessary. Assembled in clean, dry area and helium mass spectrometer tested for external leakage. Pipe connections sealed with plugs. | Clean and test per ASCO AP-1-005 Procedure. |
| Oxygen | All valve parts degreased and blacklight inspected for cleanliness. Assembled and tested in clean area using oil-free air or nitrogen. Helium mass spectrometer tested for external leakage. Pipe connections sealed with plugs. Each valve tagged covering certification of tests and put in a sealed bag. | Clean and test per ASCO AP-1-004 Procedure. Add Suffix "N" to catalog Number. |
| Sanitary distilled water and other clean systems | All valve parts inspected for oil, grease, metal dust, and other foreign matter and degreased, if necessary. Valves assembled in clean area and tested with clean, dry air or nitrogen. Pipe connections sealed with plugs. | Clean and test per ASCO AP-1-008 Procedure. |





Optional Features