

Solenoid Valve Offerings

Notice of Discontinuation

Dear Valued Customer,

We are reaching out to inform you that your account is directly impacted by upcoming changes in our product offering. Effective May 30, 2025, we will be restricting options available on the following lines:

- S Series Solenoid Valves
- M Series Solenoid Valves
- SV Custom Series Solenoid Valves

This decision is part of our initiative to reduce lead times and improve stock levels. By streamlining our product range, we aim to enhance our inventory management and ensure more efficient service for all our customers.

To facilitate a smooth transition, please note that the last date for placing orders for the discontinued products will be May 30, 2025. After this date, select configurations will no longer be available.

We want to reassure you that we take these changes very seriously and are committed to supporting you throughout this transition. For your convenience, appendices summarizing the impact on SKUs and additional details will be included with this notice.

We apologize if this notice has reached the wrong contact within your organization. If you are not the appropriate person to receive this information, we kindly request that you forward it to the relevant individual or department. Should you need assistance with transitioning your current needs to our new product lines or have any questions regarding the discontinuation, please do not hesitate to contact our customer service team, or your sales representative.

Thank you for your continued support and understanding as we work to enhance our service and product offerings.

Sincerely,

Cory Simmons
Product Marketing Manager
White Knight Fluid Handling
customer.support@wkfluidhandling.com



Contents

Notice of Discontinuation	1
Appendix A – S Series Sub-Mini Solenoid Valves	3
Appendix B – SV and M Series Solenoid Valves	4



Appendix A - S Series Sub-Mini Solenoid Valves

iPolymer Sub-Mini Series solenoid valves provide unsurpassed chemical compatibility with a wide range of flow media. The PTFE body and diaphragm maintain a material inert boundary for ultra-clean and harsh-caustic applications.

The manufacturer of the actuator sub-mini solenoid valves has made the actuators unavailable due to volume concerns, resulting in the complete discontinuation of the S Series line. Recommendations for the closest M Series mini-solenoid valve offering are made below.

Product Discontinuations:

Full product line discontinuation

Preferred SKUs

See M Series mini solenoid valve section of this notice

SKU Impact

	101			
Product Number	Status	Last Time Buy Date Closest Replacement		Comments
		NA – no remaining		
S43W2D1B-V-123	Obsolete	inventory	M443W2DFS-HV-123	
		NA – no remaining		
S23W2D1B-K-123	Obsolete	inventory	M223W2DFS-HT-123	
		May 30, 2025		Connection changed to 1/4-in FNPT
S13W3A1B-V-123	Obsolete	Limited Availability	M443W1AFS-HV-123	Power changed to 115 VAC
		NA – no remaining		
S42C2D1B-V	Obsolete	inventory	M442C2DFS-HV	
		NA – no remaining		
S23W2D1B-K-132	Obsolete	inventory	M223W2DFS-HT-132	
				3-way configuration changed to 123
S43W1D1B-V-213-		NA – no remaining		(see spec sheet)
LM	Obsolete	inventory	M443W2DFS-HV-123 • Standard M series m	
		NA – no remaining		
S12C1D1B-V	Obsolete	inventory	M442C2DFS-HV	Connection changed to 1/4-in FNPT
		NA – no remaining		
S53W1D1B-V-132	Obsolete	inventory	M223W2DFS-HV-132	Connection changed to 1/8-in FNPT
		NA – no remaining	M423W2DFFS-HT-	O-ring seat changed to hard
S93W2D1B-E-132	Obsolete	inventory	132	PTFE seat (Viton also available)



Appendix B – SV and M Series Solenoid Valves

iPolymer Miniature Solenoid Valves offer precision performance under extreme conditions. Offered as 2-Way and 3-Way Valves with multiple internal body configurations and seat sealing methods, these valves are suitable for a variety of ultra-clean and highly corrosive media applications.

Product Discontinuations:

Custom SV part numbers with little to no volume in the last 5 years discontinued.

Restricted liquid connection options to FNPT in all sizes, and 1/4-in flare.

Removed 1/2-in connection options

Restricted to PTFE hard seat, and FKM Viton seat options.

Preferred SKUs

Product number

M222C1AFS-HT
M222C2DFS-HT
M223W1AFS-HT-123
M223W1AFS-HT-132
M223W1DFS-HV-132
M223W2DFS-HT-123
M223W2DFS-HT-132
M223W2DFS-HV-123
M223W2DFS-HV-132
M422C2DFFS-HT
M422C2DFFS-HV
M432C1ATS-HT-AP
M433W2DTS-HT-123-AP
M442C1AFS-HT
M442C1AFS-HV
M442C2DFS-HT
M442C2DFS-HV
M442C2DFS-HV-48
M442O1DFS-HT
M443W1AFS-HT-123
M443W1AFS-HT-132
M443W1AFS-HV-132
M443W2DFS-HT-123
M443W2DFS-HT-132
M443W2DFS-HV-132
M443W2DFS-HV-132-48
M662C1AFS-HT
M662C2DFS-HT
M663W1AFS-HT-132
M663W1AFS-HV-132
M663W2DFS-HE-132
M663W2DFS-HT-132



SKU Impact

3-way orientation reference:

Looking Down at the Top of the Coil						
123 _C NC NO	132 C NO NC	NO	321 NC C NO			
NC-C-NO NO-C-NC		NC-NO-C	C-NC-NO			

Product Number	Status	Buy Date		Comments
M213W2DTS-HT-132	Obsolete	May 30, 2025	M223W2DFS-HT-132	Change from 1/8-in compression tube to 1/8-in FNPT connection
M213W2DTS-HV-123	Obsolete	May 30, 2025	M223W2DFS-HV-123	Change from 1/8-in compression tube to 1/8-in FNPT connection
M222C1AFS-HT	Active			
M222C2DFS-HT	Active			
M222C2DFS-HT-AP	Obsolete	May 30, 2025	M222C2DFS-HT	Auxiliary plate removed
M222O1DFS-HV	Obsolete	May 30, 2025	M222C2DFS-HV	Change from normally open to normally closed Change from 12VDC to 24VDC
M223W1AFS-HT-123	Active			
M223W1AFS-HT-132	Active			
M223W1DFS-HT-123	Obsolete	May 30, 2025	M223W2DFS-HT-123	Change from 12VDC to 24VDC
M223W1DFS-HV-132	Active			
M223W2DFS-HT-123	Active			
M223W2DFS-HT-132	Active			
M223W2DFS-HT-321-AP	Obsolete	May 30, 2025	M223W2DFS-HT-132	Auxiliary plate removed 3-way configuration changed from 321 to 132
M223W2DFS-HV-123	Active			
M223W2DFS-HV-132	Active			
M223W3AFS-HT-123	Obsolete	May 30, 2025	M223W1AFS-HT-123	Change from 24 VAC to 115 VAC
M223W4DFR-LV-123	Obsolete	May 30, 2025	Obsolete	
M422C1AFFS-HT-AP	Obsolete	May 30, 2025	M422C1AFFS-HT	Auxiliary Plate removed
M422C2DFFS-HT	Active			
M422C2DFFS-HV	Active			
M432C1ATS-HT	Obsolete	May 30, 2025	M442C1AFS-HT	Change from 1/4-in compression tube to 1/4-in FNPT connection
M432C1ATS-HT-AP	Active			tase to 1/ First to consider
M432C1ATS-HT-AP-48	Obsolete	May 30, 2025	M442C1AFS-HT	Change from 1/4-in compression tube to 1/4-in FNPT connection
M432C2DTS-HT-AP	Obsolete	May 30, 2025	M442C2DFS-HT	Change from 1/4-in compression tube to 1/4-in FNPT connection
M433W1DTS-HT-123	Obsolete	May 30, 2025	M443W2DFS-HT-123	 Change from 1/4-in compression tube to 1/4-in FNPT connection Change from 12 VDC to 24 VDC
M433W1DTS-HT-132	Obsolete	May 30, 2025	M443W2DFS-HT-132	Change from 1/4-in compression tube to 1/4-in FNPT connection Change from 12 VDC to 24 VDC
M433W2ATS-HT-132	Obsolete	May 30, 2025	M443W1AFS-HT-132	 Change from 1/4-in compression tube to 1/4-in FNPT connection Change from 230 VAC to 115 VAC



M400M/0DT0 //T 400	Observator	May 00, 0005	M440W0DE0 LIT 400	0 (((((((((((((((((((
M433W2DTS-HT-123	Obsolete	May 30, 2025	M443W2DFS-HT-123	Change from 1/4-in compression tube to 1/4-in FNPT connection
M433W2DTS-HT-123-AP	Active			
M433W2DTS-HT-123-APR	Obsolete	May 30, 2025	M443W2DFS-HT-123	Change from 1/4-in compression tube to 1/4-in FNPT connection Auxiliary Plate Removed
M433W2DTS-HT-132	Obsolete	May 30, 2025	M443W2DFS-HT-132	Change from 1/4-in compression tube to 1/4-in FNPT connection
M433W2DTS-HT-231	Obsolete	May 30, 2025	M443W2DFS-HT-132	Change from 1/4-in compression tube to 1/4-in FNPT connection 3-way orientation changed from 231 to 132
M433W2DTS-HT-312	Obsolete	May 30, 2025	M443W2DFS-HT-132	 Change from 1/4-in compression tube to 1/4-in FNPT connection 3-way orientation changed from 312 to 132
M433W2DTS-HT-321	Obsolete	May 30, 2025	M443W2DFS-HT-132	Change from 1/4-in compression tube to 1/4-in FNPT connection 3-way orientation changed from 312 to 132
M442C1AFS-HT	Active			
M442C1AFS-HT-AP	Obsolete	May 30, 2025	M442C1AFS-HT	Auxiliary Plate Removed
M442C1AFS-HV	Active			
M442C1DFS-HK	Obsolete	May 30, 2025	M442C2DFS-HT	Change from 12 VDC to 24 VDC O-ring seat changed from FFKM to hard PTFE seat
M442C1DFS-HT	Obsolete	May 30, 2025	M442C2DFS-HT	Change from 12 VDC to 24 VDC
M442C1DFS-HV	Obsolete	May 30, 2025	M442C2DFS-HV	Change from 12 VDC to 24 VDC
M442C2DFR-HT	Obsolete	May 30, 2025	M442C2DFS-HT	Change from 12 VDC to 24 VDC
M442C2DFS-HE	Obsolete	May 30, 2025	M442C2DFS-HT	Changed O-ring seat from EPDM to Hard PTFE Seat, Viton also available
M442C2DFS-HK	Obsolete	May 30, 2025	M442C2DFS-HT	O-ring seat changed from FFKM to hard PTFE seat
M442C2DFS-HT	Active			
M442C2DFS-HT-AP	Obsolete	May 30, 2025	M442C2DFS-HT	Auxiliary Plate Removed
M442C2DFS-HV	Active			
M442C2DFS-HV-48	Active			
M442C2DFS-HV-AP	Obsolete	May 30, 2025	M442C2DFS-HV	Auxiliary Plate Removed
M442C3AFS-HT	Obsolete	May 30, 2025	M442C1AFS-HT	Change from 24 VAC to 115 VAC
M44201AFS-HV	Obsolete	May 30, 2025	M442C1AFS-HV	Change to Normally Closed configuration
M44201DFS-HT	Active			
M442O2DFS-HT	Obsolete	May 30, 2025	M442C2DFS-HT	Change to Normally Closed configuration
M442O2DFS-HT-AP	Obsolete	May 30, 2025	M442C2DFS-HT	Auxiliary Plate Removed Change to Normally Closed Configuration
M442O2DFS-HV	Obsolete	May 30, 2025	M442C2DFS-HV	Change to Normally Closed configuration
M443W1AFS-HT-123	Active			
M443W1AFS-HT-123-AP	Obsolete	May 30, 2025	M443W1AFS-HT-123	Auxiliary Plate Removed
M443W1AFS-HT-132	Active			
M443W1AFS-HT-132-AP	Obsolete	May 30, 2025	M443W1AFS-HT-132	Auxiliary Plate Removed



1				
M443W1AFS-HT-321	Obsolete	May 30, 2025	M443W1AFS-HT-132	3-way orientation changed from 321 to 132
M443W1AFS-HV-132	Active			
M443W1DFS-HK-132	Obsolete	May 30, 2025	M443W2DFS-HT-132	O-ring seat changed from FFKM to hard PTFE seat Change from 12 VDC to 24 VDC
M443W1DFS-HT-123	Obsolete	May 30, 2025	M443W2DFS-HT-123	Change from 12 VDC to 24 VDC
M443W1DFS-HT-132	Obsolete	May 30, 2025	M443W2DFS-HT-132	Change from 12 VDC to 24 VDC
M443W1DFS-HT-321	Obsolete	May 30, 2025	M443W2DFS-HT-132	Change from 12 VDC to 24 VDC
M443W1DFS-LV-213	Obsolete	May 30, 2025	M443W2DFS-HV-123	Change from 12 VDC to 24 VDC
M443W2AFR-HV-132	Obsolete	May 30, 2025	M443W1AFS-HV-132	Change from 12 VDC to 24 VDC
M443W2AFS-HV-132	Obsolete	May 30, 2025	M443W1AFS-HV-132	Change from 230 VAC to 115 VAC
M443W2DFR-HT-132	Obsolete	May 30, 2025	M443W2DFS-HT-132	Change from 230 VAC to 115 VAC
M443W2DFS-HE-123-AP	Obsolete	May 30, 2025	M443W2DFS-HT-123	Auxiliary Plate Removed Change from EPDM O-ring Seat to PTFE hard Seat, Viton seat also available
M443W2DFS-HK-123	Obsolete	May 30, 2025	M443W2DFS-HT-123	Change from FFKM O-ring Seat to PTFE hard Seat
M443W2DFS-HK-132	Obsolete	May 30, 2025	M443W2DFS-HT-132	Change from FFKM O-ring Seat to PTFE hard Seat
M443W2DFS-HK-213	Obsolete	May 30, 2025	M443W2DFS-HT-123	Change from FFKM O-ring Seat to PTFE hard Seat Change in 3-way configuration from 213 to 123
M443W2DFS-HK-321	Obsolete	May 30, 2025	M443W2DFS-HT-132	Change from FFKM O-ring Seat to PTFE hard Seat Change in 3-way configuration from 321 to 123
M443W2DFS-HT-123	Active			110111 021 10 120
M443W2DFS-HT-123-AP	Obsolete	May 30, 2025	M443W2DFS-HT-123	Auxiliary Plate Removed
M443W2DFS-HT-132	Active			
M443W2DFS-HT-213	Obsolete	May 30, 2025	M443W2DFS-HT-123	Change in 3-way configuration from 213 to 123
M443W2DFS-HT-321	Obsolete	May 30, 2025	M443W2DFS-HT-132	Change in 3-way configuration from 321 to 132
M443W2DFS-HV-132	Active			
M443W2DFS-HV-132-48	Active			
M443W2DFS-HV-213	Obsolete	May 30, 2025	M443W2DFS-HV-123	Change in 3-way configuration from 213 to 123
M652O2DTS-HT	Obsolete	May 30, 2025	M662C2DFS-HT	Change from 3/8-in Compression tube Connection to 3/8-in FNPT Change to Normally Closed configuration
M653W2DTS-HT-123	Obsolete	May 30, 2025	M663W2DFS-HT-123	Change from 3/8-in Compression tube Connection to 3/8-in FNPT
M662C1AFS-HA	Obsolete	May 30, 2025	M662C1AFS-HT	Change from Aflas O-ring to PTFE hard seat, FKM also available
M662C1AFS-HE	Obsolete	May 30, 2025	M662C1AFS-HT	Change from EPDM O-ring to PTFE hard seat, FKM also available
M662C1AFS-HT	Active			
M662C2DFS-HT	Active			
M662C2DFS-HT-AP	Obsolete	May 30, 2025	M662C2DFS-HT	Auxiliary Plate Removed
M663W1AFS-HT-123-AP	Obsolete	May 30, 2025	M663W1AFS-HT-123	Auxiliary Plate Removed



M663W1AFS-HT-132	Active			
M663W1AFS-HV-132	Active			
		May 20, 2025	MOCOWODEC LIT 400	01 (10)/00 (01)/00
M663W1DFS-HT-123	Obsolete	May 30, 2025	M663W2DFS-HT-123	Change from 12VDC to 24VDC
M663W1DFS-HT-132	Obsolete	May 30, 2025	M663W2DFS-HT-132	Change from 12VDC to 24VDC
M663W1DFS-HT-213	Obsolete	May 30, 2025	M663W2DFS-HT-123	Change from 12VDC to 24VDC Change from 3-way configuration from 213 to 123
M663W1DFS-HT-321	Obsolete	May 30, 2025	M663W2DFS-HT-132	 Change from 12VDC to 24VDC Change from 3-way configuration from 321 to 132
M663W2DFS-HE-132	Active			
M663W2DFS-HT-132	Active			
M663W2DFS-HT-321	Obsolete	May 30, 2025	M663W2DFS-HT-132	Change from 3-way configuration from 321 to 132
M663W2DFS-LT-132	Obsolete	May 30, 2025	M663W2DFS-HT-132	change to standard wattage class
M663W2DFS-LT-213	Obsolete	May 30, 2025	M663W2DFS-HT-123	Change to standard wattage class Change from 3-way orientation from 213 to 123
M862C1AFS-HT	Obsolete	May 30, 2025	M662C1AFS-HT	Change from 1/2-in flare connection to 3/8-in FNPT connection
M862C2DFFS-HV	Obsolete	May 30, 2025	M662C2DFS-HV	Change from 1/2-in flare connection to 3/8-in FNPT connection
M862C2DFS-HK	Obsolete	May 30, 2025	M662C2DFS-HT	Change from 1/2-in flare connection to 3/8-in FNPT connection Change from FFKM O-ring to PTFE hard seat
M862C2DFS-HT	Obsolete	May 30, 2025	M662C2DFS-HT	Change from 1/2-in flare connection to 3/8-in FNPT connection
M862C2DFS-HV	Active			
M862C2DTS-HE	Obsolete	May 30, 2025	M662C2DFS-HT	Change from 1/2-in flare connection to 3/8-in FNPT connection Change from FFKM O-ring to PTFE hard seat
M862C3AFS-HV	Obsolete	May 30, 2025	M662C1AFS-HV	Change from 1/2-in flare connection to 3/8-in FNPT connection Change from 24 VAC to 115 VAC
M862C3ATS-HV	Obsolete	May 30, 2025	M662C1AFS-HV	Change from 1/2-in flare connection to 3/8-in FNPT connection Change from 24 VAC to 115 VAC
M862O2DFS-HT	Obsolete	May 30, 2025	M662C2DFS-HT	Change from 1/2-in flare connection to 3/8-in FNPT connection Change to Normally Closed configuration
M863W1AFS-HT-321	Obsolete	May 30, 2025	M663W1AFS-HT-132	Change from 1/2-in flare connection to 3/8-in FNPT connection Change from 3-way orientation 321 to 132
M863W1ATS-HT-132	Obsolete	May 30, 2025	M663W1AFS-HT-132	Change from 1/2-in flare connection to 3/8-in FNPT connection



M863W2DFS-HE-123	Obsolete	May 30, 2025	M663W2DFS-HT-123	Change from 1/2-in flare connection to 3/8-in FNPT connection O-ring seat changed from EPDM to hard PTFE seat, FKM option also available
M863W2DFS-HK-123	Obsolete	May 30, 2025	M663W2DFS-HT-123	Change from 1/2-in flare connection to 3/8-in FNPT connection O-ring seat changed from FFKM to hard PTFE seat
M863W2DFS-HT-123	Obsolete	May 30, 2025	M663W2DFS-HT-123	Change from 1/2-in flare connection to 3/8-in FNPT connection
M863W2DFS-HT-213	Obsolete	May 30, 2025	M663W2DFS-HT-123	Change from 1/2-in flare connection to 3/8-in FNPT connection 3-way orientation changed from 213 to 123
M863W2DTS-HK-123	Obsolete	May 30, 2025	M663W2DFS-HT-123	Change from 1/2-in flare connection to 3/8-in FNPT connection O-ring seat changed from FFKM to PTFE hard seat
M863W2DTS-HT-132	Obsolete	May 30, 2025	M663W2DFS-HT-132	Change from 1/2-in flare connection to 3/8-in FNPT connection
103113-002	Obsolete	May 30, 2025	M222C1AFS-HT	Base plate change
103113-003	Obsolete	May 30, 2025	M443W1AFS-HT-123	Standard Pressure Rating
SV-111747-501	Obsolete	May 30, 2025	M223W2DFS-HV-123	Standard wattage rating
SV-111747-502	Obsolete	May 30, 2025	Obsolete	
SV-111951-501	Obsolete	May 30, 2025	M443W2DFS-HT-123	Auxiliary Plate Removed Change from EPDM O-ring Seat to PTFE hard Seat, Viton seat also available
SV-111996-502	Obsolete	May 30, 2025	M442C1AFS-HV	Orifice change to nominal
SV-112095-511	Active			
SV-112095-512	Active			
SV-112105-501	Obsolete	May 30, 2025	M663W1AFS-HV-132	Contact for support
SV-112105-502	Obsolete	May 30, 2025	M662C1AFS-HV	Contact for support
SV-112112-502	Obsolete	May 30, 2025	M442C2DFS-HV	Standard wiring, standard valves
SV-112112-503	Active			
SV-112622-501	Obsolete	May 30, 2025	M662C2DFS-HT	Contact for support
SV-112681-502	Obsolete	May 30, 2025	M422C2DFFS-HT	Change from 12VDC to 24VDC
SV-112743-504	Active			
SV-112759-501	Obsolete	May 30, 2025	Obsolete	Contact for support
SV-112759-501-R	Obsolete	May 30, 2025	Obsolete	Contact for support
SV-112855-501	Active			
SV-113169-501	Obsolete	May 30, 2025	M222C2DFS-HT	Change from round body to square Change from 12VDC to 24VDC
SV-113227-501	Obsolete	May 30, 2025	M663W2DFS-HT-132	Contact for support
SV-113296-503	Obsolete	May 30, 2025	Obsolete	Contact for support
SV-113350-501	Obsolete	May 30, 2025	Obsolete	Contact for support
SV-113359-501	Obsolete	May 30, 2025	M662C2DFS-HT	Contact for support



014 440 450 504 1	01 1 .				
SV-113456-501	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-113624-501	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-113830-503	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-113830-504	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-113830-505	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-113839-502	Obsolete	May 30, 2025	M442C2DFS-HT	•	No top Cap
				•	No M12 connector - pig tail
SV-113892-501	Obsolete	May 30, 2025	M443W1AFS-HT-132	•	Contact for support
SV-113952-502	Active				
SV-114103-501	Obsolete	May 30, 2025	Obsolete		
SV-114116-501	Obsolete	May 30, 2025	M443W2DFS-HT-123	•	Contact for support
SV-114210-501	Obsolete	May 30, 2025	M443W2DFS-HT-123	•	Change from FFKM seat to hard PTFE seat
				•	Change in 3-way orientation from 213 to 123
SV-114235-501	Obsolete	May 30, 2025	M443W2DFS-HT-132	•	Contact for support
SV-114261-502	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-114263-501	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-114263-502	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-114263-503	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-114423-501	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-114443-502	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-114474-501	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-114505-501	Obsolete	May 30, 2025	M443W2DFS-HV-132	•	Contact for support
SV-114520-501	Obsolete	May 30, 2025	M662C2DFS-HT	•	Standard spring
SV-114520-502	Obsolete	May 30, 2025	M442C2DFS-HT	•	Contact for support
SV-114520-503	Obsolete	May 30, 2025	M663W2DFS-HT-132	•	Standard spring
SV-114520-504	Obsolete	May 30, 2025	M443W2DFS-HT-132	•	Contact for support
SV-114524-501	Obsolete	May 30, 2025	M222C1AFS-HV	•	Connection changed to FNPT
SV-114524-502	Obsolete	May 30, 2025	M222C2DFS-HV	•	Connection changed to FNPT Power changed from 12VDC to 24VDC
SV-114524-503	Obsolete	May 30, 2025	M223W1AFS-HV-132	•	Connection changed to FNPT
SV-114732-501	Obsolete	May 30, 2025	M223W2DFS-HV-132	•	Removed power management circuit
SV-114769-501	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-114795-501	Obsolete	May 30, 2025	M663W2DFS-HT-123	•	Fitting change to FNPT
SV-114811-501	Obsolete	May 30, 2025	Obsolete	•	Contact for support
SV-114825-501	Obsolete	May 30, 2025	M443W2DFS-HT-123	•	Contact for support
SV-114825-502	Obsolete	May 30, 2025	M443W2DFS-HT-123	•	Contact for support
SV-114853-501	Obsolete	May 30, 2025	M443W1AFS-HT-123	•	Standard spring
SV-114855-501	Obsolete	May 30, 2025	M662C2DFS-HT	•	Contact for support
SV-114855-502	Obsolete	May 30, 2025	M663W2DFS-HT-123	•	Contact for support
SV-114857-501	Obsolete	May 30, 2025	M663W2DFS-HT-123	•	Contact for support