

# ASCO™ Advanced Redundant Control System

Series  
**141**

The ASCO ARCS are specially designed redundant solution for emergency shut down valves (ON/OFF valves)<sup>(1)</sup> and various redundant configurations (1oo2, 2oo2 & 2oo3) to meet both safety & availability.

ASCO ARCS 2oo3 redundant solenoid valve piloting system combines the advantages of both 1oo2 & 2oo2 systems to achieve a high level of process safety and reliability.

<sup>(1)</sup> For fail safe application of control valves, please contact ASCO representative

## Redundant Configurations

1oo2 - Redundancy built to achieve a high level of process safety  
Hardware fault tolerant = 1 SIL3

2oo2 - Redundancy built to achieve high availability and prevent nuisance trips  
Hardware fault tolerant = 0 SIL2

2oo3 - Redundancy built to achieve a high level of process safety and availability  
Hardware fault tolerant = 1 SIL3

\*\* 2oo3 configuration with 3 channels and 3oo4 configuration with 4 channels wiring

## Solenoid Valves are Based on ASCO 327-Series, 3 Way

- Direct-acting solenoid valve technology
- Low friction = Low power = High reliability
- Reduced total cost of ownership (TCO)

## Options Available

- Aluminum or stainless steel solenoid operator option including Flameproof or Intrinsically safe
- Manual operator or manual reset function
- Pressure gauge, visual indicator (stainless steel)
- Solenoid valve diagnostics (pressure or go switch options)
- Options with Ex proof and intrinsically safe wiring for pressure switches
- High flow and low temperature available

## Full Range of Certifications and Approvals

327 certified for SIL applications (Exida)

Up to SIL 3 accreditation from Exida for redundant configuration

## Online Maintenance

Common by pass - allows online replacement of solenoid valve

Individual isolation - 2oo2 & 2oo3 - Hot swapping that allow on-line replacement of solenoid valve while maintaining the system capability to bring the process to safe mode in the event of an emergency.

## Features & Benefits

- Complete redundant solenoid valve configuration (1oo2/2oo2/2oo3)
- Compact and fully integrated module
- Direct valve-to-valve design
- Status indication & feedback
- Online maintenance-individual isolation / common bypass
- Safe & proven technology



TR000117ENUS-02\_12-20  
Availability, design and specifications are subject to change without notice. All rights reserved.

## General

**Differential pressure** 1 - 10 bar [1 bar = 100kPa]  
**Maximum viscosity** 65 cSt (mm<sup>2</sup>/s)  
**Response times** 75 - 100 ms

Fluid	Temperature Range (TS)	Seal Materials
Dry & Non Lubricated Air	-20°C to +80°C	FPM <sup>(1)</sup>
	-40°C to +40°C	(F)VMQ

<sup>(1)</sup> Highflow limited to -10°C

## Specifications

Pipe Size	Operating Pressure		Power Level	Prefix Solenoid Options														Operation	Fluid Temperature Ts <sup>(3)</sup> (°C)	Material of Construction	Basic Solenoid Valve	Basic Ordering Code for Solenoid Valve			
	Min	Max		~ =	Exd				Ex emb		Ex dm	Exi		Type 7/9		IP67	IP65								
NPT				NF/WSNF	WSCR	JE	WSJE	EM/WSCREM	VCEF/VCEV	NFIS/WSNFIS/WSCRIS	WSTIS	EV	EVMF/EVMH	JBEF	WP/WS	SC									
1/4"	0/1 <sup>(2)</sup>	10	BP															Auto Reset	-20 to +120	SS316L	327G042	536408			
																				Auto Reset	-40 to +55	SS316L	327G052	545554	
																					Manual Reset	-20 to +120	SS316L	327G032	536407
																					Auto Reset	-20 to +120	SS316L	327B202	536398
																					Auto Reset	-50 to +60	SS316L	327B212	545550
																					Manual Reset	-20 to +120	SS316L	327B232	536401
			MP																	Auto Reset	-20 to +120	SS316L	327B203	536403	
																					Auto Reset	-20 to +120	Aluminum	327B203	536403
																					Auto Reset	-20 to +120	SS316L	327B102	536397
																					Auto Reset	-50 to +60	SS316L	327B112	545549
																					Manual Reset	-20 to +120	SS316L	327B132	536400
																					Manual Reset	-50 to +60	SS316L	327B182	545552
				RP																	Auto Reset	-20 to +120	SS316L	327H102	536404
																					Manual Reset	-20 to +120	SS316L	327H132	536409
																					Auto Reset	-50 to +60	SS316L	327H112	545555
																					Manual Reset	-50 to +60	SS316L	327H182	545556
																					Auto Reset	-20 to +120	Aluminum	327B103	536402
																						Auto Reset	-20 to +120	SS316L	327B302
			LP																	Auto Reset	-50 to +60	SS316L	327B312	545551	
																				Manual Reset	-20 to +120	SS316L	327B332	536406	
																				Manual Reset	-50 to +60	SS316L	327B382	545553	
																				Auto Reset	-20 to +120	Aluminum	327B303	536405	
																				Auto Reset	-20 to +60	SS316L	327H302	548533	
																				Auto Reset	-50 to +60	SS316L	327H312	548534	
																	Auto Reset	-20 to +60	SS316	307B005 <sup>(1)</sup>	503838				
																	Auto Reset	-10 to +90	SS316L	327A610	543587				
1/2"			BP														Auto Reset	-50 to +60	SS316L	327A606	543588				
			MP														Manual Reset	-10 to +90	SS316L	327A620	543589				
			RP															Manual Reset	-40 to +40	SS316L	327A616	543590			

<sup>(1)</sup> For detail specification and dimensions, please refer to ASCO representative

<sup>(2)</sup> Zero bar applicable for redundant configuration without online maintenance and diagnostic feature options only

<sup>(3)</sup> Can be limited by the operator ambient temperature range for explosion proof solenoids

## Flow Rate

Size	Function	Flow Coefficient Kv	
		(m <sup>3</sup> /h)	(l/m)
1/4"	1002	0.19	3.2
	2002	0.39	6.5
	2003	0.29	4.8
1/2"	1002	0.39	6.5
	2002	0.76	13
	2003	0.64	11

TR00017ENUS-02\_12-20

## Explanation of Temperature Ranges of Solenoid Valves

Valve temperature range	The valve temperature range (TS) is determined by the selected seal material, the temperature range for proper operation of the valve and sometimes by the fluid (e.g. steam)
Operator ambient temperature range	The operator ambient temperature range is determined by the selected power level and the safety code
Total temperature range	The temperature range of the complete solenoid valve is determined by the limitations of both temperature range above

## Electrical Characteristics

Prefix	Inrush (~) VA	Holding (~) VA	Power Rating		Operator Ambient Temperature Range (°C)	Safety Code	Coil Insulation Class	Electrical Enclosure Protection (EN60529)
			(~) W	Hot/Cold = W				
<b>Basic Power (BP)</b>								
VCEF/VCEV	12	12	12	11.6	-40 to +52/60	II 2GD Ex db mb IIC T6/T5 Gb, Ex mb tb IIIC Db	F	IP66/67, Alu, SS
EV	12	12	12	11.6	-40 to +60	Class I, Division 1, Groups A, B, C, D, Class II, Division 1, Groups E, F, G	F	Type 7/9, moulded
JBEF	12	12	12	11.6	-40 to +60	Class I, Division 1, Groups B, C, D, Class II, Division 1, Groups E, F, G	F	Type 7/9, moulded, Alu junction box
JE	11.2	11.2	11.2	10	-40 to +60	Ex db IIC T4 Gb, Ex tb IIIC Db	H	IP66/67, Alu
NF/WSNF	14.1	14.1	14.1	11/14	-60 to +40/60/90	II2G Ex db IIC Gb T6/T5, II2D Ex tb IIIC Db	H	IP66/67, Alu/SS
WSCR	10	10	10	9/10	-60 to +25/60/90	II2G Ex db IIC Gb T5/T4/T3, II2D Ex t IIIC Db	H	IP66/67, SS
EM	14.1	14.1	14.1	11/14	-40 to +40	II2G Ex eb mb IIC Gb T3, II2D Ex tb IIIC Db	H	IP66/67, steel
WSCREM	10	10	10	9/10	-60 to +25/60/90	II2G Ex eb mb IIC Gb T5/T4/T3, II2D Ex tb IIIC Db	H	IP66/67, SS
WP/WS	14.1	14.1	14.1	11/14	-40 to +90	EN 60730	H	IP67, steel/SS
SC	14.1	14.1	14.1	11/14	-40 to +90	EN 60730	F	IP65, moulded
<b>Medium Power (MP)</b>								
JE	5.8	5.8	5.8	5.7	-10 to +60	Ex db IIC T5 Gb, Ex tb IIIC Db	H	IP66/67, Alu
NF/WSNF	5.8	5.8	5.8	5.2/5.7	-60 to +60/75/90	II2G Ex db IIC Gb T6/T5/T4, II2D Ex tb IIIC Db	H	IP66/67, Alu/SS
WSCR	5.8	5.8	5.8	5.2/5.7	-60 to +40/60/90	II2G Ex db IIC Gb T6/T4/T3, II2D Ex t IIIC Db	H	IP66/67, SS
EM	5.8	5.8	5.8	5.2/5.7	-40 to +40/75/90	II2G Ex eb mb IIC Gb T5/T4, II2D Ex tb IIIC Db	H	IP66/67, steel
WSCREM	5.8	5.8	5.8	5.2/5.7	-60 to +40/60/90	II2G Ex eb mb IIC Gb T6/T4, II2D Ex tb IIIC Db	H	IP66/67, SS
WP/WS	5.8	5.8	5.8	5.2/5.7	-40 to +90	EN 60730	H	IP67, steel/SS
SC	5.8	5.8	5.8	5.2/5.7	-40 to +90	EN 60730	F	IP65, moulded
<b>Reduced Power (RP)</b>								
VCEF	-	-	-	3.9	-40 to +52/60	II 2GD Ex db mb IIC T6/T5 Gb, Ex mb tb IIIC Db	H	IP67, Alu
JE	3.7	3.7	3.7	3.6	-40 to +60	Ex db IIC T6 Gb, Ex tb IIIC Db	H	IP66/67, Alu
WSJE	3.7	3.7	3.7	3.6	-40 to +60	Ex db IIC T6 Gb, Ex tb IIIC Db	H	IP66/67, SS
NF/WSNF	3.7	3.7	3.7	3.2/3.6	-60 to +60	II2G Ex db IIC Gb T6, II2D Ex tb IIIC Db	H	IP66/67, Alu/SS
WSCR	3.7	3.7	3.7	3.2/3.6	-60 to +40/60/90	II2G Ex db IIC Gb T6/T5/T4, II2D Ex t IIIC Db	H	IP66/67, SS
EM	3.7	3.7	3.7	3.2/3.6	-40 to +40/55	II2G Ex eb mb IIC Gb T6/T5, II2D Ex tb IIIC Db	H	IP66/67, steel
WSCREM	3.7	3.7	3.7	3.2/3.6	-60 to +40/60/90	II2G Ex eb mb IIC Gb T6/T5/T4, II2D Ex tb IIIC Db	H	IP66/67, SS
WP/WS	3.7	3.7	3.7	3.2/3.6	-40 to +55	EN 60730	H	IP67, steel/SS
SC	3.7	3.7	3.7	3.2/3.6	-40 to +55	EN 60730	F	IP65, moulded
<b>Low Power (LP)</b>								
JE	2	2	2	1.8	-40 to +60	Ex db IIC T6 Gb, Ex tb IIIC Db	H	IP66/67, Alu
(NF/WSNF/WSCR)	1.85	1.85	1.85	1.5/1.8	-60 to +55	II2G Ex db IIC Gb T6, II2D Ex tb IIIC Db	H	IP66/67, Alu/SS
WSCREM	1.85	1.85	1.85	1.5/1.8	-60 to +55	II2G Ex eb mb IIC Gb T6, II2D Ex tb IIIC Db	H	IP66/67, SS
EV	-	-	-	2	-20 to +60	Class I, Division 1, Groups A, B, C, D, Class II, Division 1, Groups E, F, G	F	Type 7/9, moulded
EVMF	-	-	-	2.4	-50 to +60	Class I, Division 1, Groups A, B, C, D, Class II, Division 1, Groups E, F, G	F	Type 7/9, moulded, surge suppression
EVMH	-	-	-	2.9	-20 to +90	Class I, Division 1, Groups A, B, C, D, Class II, Division 1, Groups E, F, G	H	Type 7/9, moulded, surge suppression, high Ambient
JBEF	-	-	-	2	-40 to +60	Class I, Division 1, Groups B, C, D, Class II, Division 1, Groups E, F, G	F	Type 7/9, moulded, Alu junction box
<b>Intrinsically Safe (IS)</b>								
(NFIS/WSNFIS/WSCRIS)	-	-	-	0.5	-40 to +60	II2G Ex ia IIC T6 Gb, II2D Ex tb IIIC Db	H	IP66/67, Alu/SS
WSTIS	-	-	-	0.4	-20 to +60	Ex ia IIC T6 Gb, Ex t IIIC Db	H	IP66/67, SS

## Electrical Connections

Code	Connection	Prefix
FN	Solenoid Housing, Die Cast Aluminum, Explosion Proof with 1/2 NPT Cable Entry, Safety Code II2G Ex db IIC Gb T6/T5/T4, II2D Ex tb IIIC Db, ATEX/IEC Ex Certified	NF
FT	Solenoid Housing, Die Cast Aluminum, Explosion Proof with M20*1.5 Cable Entry, Safety Code II2G Ex db IIC Gb T6/T5/T4, II2D Ex tb IIIC Db, ATEX/IEC Ex Certified	NFET
8E	Dual Chamber Solenoid Housing, Die Cast Aluminum, Explosion Proof with 1/2 NPT Cable Entry, Safety Code: Ex db IIC T6/T5/T4 Gb, Ex tb IIIC Db, ATEX/IEC Ex Certified	JE
8F	Dual Chamber Solenoid Housing, Die Cast Aluminum, Explosion Proof with M20 * 1.5 Cable Entry, Safety Code: Ex db IIC T6/T5/T4 Gb, Ex tb IIIC Db, ATEX/IEC Ex Certified	JEET
FS	Solenoid Housing, Stainless Steel, Explosion Proof with 1/2 NPT Cable Entry, Safety Code II2G Ex db IIC Gb T6/T5/T4, II2D Ex tb IIIC Db (WSNF-IECEx) ATEX/IEC Ex Certified	WSNF
FU	Solenoid Housing, Stainless Steel, Explosion Proof with M20 * 1.5 Cable Entry, Safety Code II2G Ex db IIC Gb T6/T5/T4, II2D Ex tb IIIC Db, (WSNF-IEC Ex) ATEX/IEC Ex Certified	WSNFET
WR	Solenoid Housing, Stainless Steel, Explosion Proof with 1/2 NPT Cable Entry, Safety Code II2G Ex db IIC Gb T6/T5/T4/T3, II2D Ex t IIIC Db, (WSCR-IEC Ex) ATEX/IEC Ex Certified	WSCR
X2	Solenoid Housing, Stainless Steel, Explosion Proof with M20 * 1.5 Cable Entry, Safety Code II2G Ex db IIC Gb T6/T5/T4/T3, II2D Ex t IIIC Db, (WSCR-IEC Ex) ATEX/IEC Ex Certified	WSCRET
8G	Dual Chamber, Stainless Steel Explosion Proof with Cable Entry 1/2 NPT, Safety Code: Ex db IIC Gb T6, Ex tb IIIC Db, ATEX/IEC Ex Certified	WSJE
8H	Dual Chamber, Stainless Steel Explosion Proof with Cable Entry M20*1.5, Safety Code: Ex db IIC Gb T6, Ex tb IIIC Db, ATEX/IEC Ex Certified	WSJEET
F1	Solenoid Housing, Die Cast Aluminum, Intrinsically Safe with 1/2 NPT Cable Entry, Safety Code II2G Ex ia IIC Gb T6, II2D Ex tb IIIC Db (Standard Flow Only), ATEX/IEC Ex Certified	NFTIS
X1	Solenoid Housing, Die Cast Aluminum, Intrinsically Safe with M20 * 1.5 Cable Entry, Safety Code II2G Ex ia IIC Gb T6, II2D Ex tb IIIC Db (Standard Flow Only), ATEX/IEC Ex Certified	NFETIS
FV	Solenoid Housing, Stainless Steel, Intrinsically Safe with 1/2 NPT Cable Entry, Safety Code II2G Ex ia IIC Gb T6, II2D Ex tb IIIC Db (Standard Flow Only), ATEX/IEC Ex Certified	WSNFITIS
FW	Solenoid Housing, Stainless Steel, Intrinsically Safe with M20*1.5 Cable Entry, Safety Code II2G Ex ia IIC Gb T6, II2D Ex tb IIIC Db (Standard Flow Only), ATEX/IEC Ex Certified	WSNFETIS
X3	Solenoid Housing, Stainless Steel, Intrinsically Safe with 1/2 NPT Cable Entry, Safety Code: II2G Ex ia IIC Gb T6, II2D Ex tb IIIC Db (Standard Flow Only), ATEX/IEC Ex Certified	WSCRTIS
X4	Solenoid Housing, Stainless Steel, Intrinsically Safe with M20 * 1.5 Cable Entry, Safety Code: II2G Ex ia IIC Gb T6, II2D Ex tb IIIC Db (Standard Flow Only), ATEX/IEC Ex Certified	WSCRETIS
X5	Solenoid Housing, Stainless Steel, Intrinsically Safe with 1/2 NPT Cable Entry, Safety Code: Ex ia IIC Gb T6, Ex t IIIC Db (Standard Flow Only), CCOE	WSTIS
X6	Solenoid Housing, Stainless Steel, Intrinsically Safe with M20 * 1.5 Cable Entry, Safety Code: Ex ia IIC Gb T6, Ex t IIIC Db (Standard Flow Only), CCOE	WSETIS
VA	Solenoid Housing, Die Cast Aluminum, Explosion Proof with 1/2 NPT Cable Entry, Safety Code II2G Ex db mb IIC Gb T6/T5, II2D Ex mb tb IIIC Db (Standard Flow Only), Top Cable Entry, ATEX/IEC Ex Certified	VCEFAM
VB	Solenoid Housing, Die Cast Aluminum, Explosion Proof with M20*1.5 Cable Entry, Safety Code II2G Ex db mb IIC Gb T6/T5, II2D Ex mb tb IIIC Db (Standard Flow Only), Top Cable Entry, ATEX/IEC Ex Certified	VCEFAP
VJ	Solenoid Housing, Stainless Steel, Explosion Proof with 1/2 NPT Cable Entry, Safety Code II2G Ex db mb IIC Gb T6/T5, II2D Ex mb tb IIIC Db (Standard Flow Only), Top Cable Entry, ATEX/IEC Ex Certified	VCEVAM
VK	Solenoid Housing, Stainless Steel, Explosion Proof with M20*1.5 Cable Entry, Safety Code II2G Ex db mb IIC Gb T6/T5, II2D Ex mb tb IIIC Db (Standard Flow Only), Top Cable Entry, ATEX/IEC Ex Certified	VCEVAP
MV	Solenoid Housing, Steel, Increased Safety with 1/2*NPT Cable Entry, Safety Code: II2G Ex eb mb IIC Gb T6/T5/T4/T3, II2D Ex tb IIIC Db, ATEX/IEC Ex Certified	EM
MT	Solenoid Housing, Steel, Increased Safety with M20 * 1.5 Cable Entry, Safety Code: II2G Ex eb mb IIC Gb T6/T5/T4/T3, II2D Ex tb IIIC Db, ATEX/IEC Ex Certified	EMT
X7	Solenoid Housing, Stainless Steel, Increased Safety with 1/2*NPT Cable Entry, Safety Code: II2G Ex eb mb IIC Gb T6/T5/T4/T3, II2D Ex tb IIIC Db, ATEX/IEC Ex Certified	WSCREM
X8	Solenoid Housing, Stainless Steel, Increased Safety with M20 * 1.5 Cable Entry, Safety Code: II2G Ex eb mb IIC Gb T6/T5/T4/T3, II2D Ex tb IIIC Db, ATEX/IEC Ex Certified	WSCREMET
X9	Waterproof IP67 - with M20*1.5 Cable Gland, Metal Enclosure	WP
XA	Waterproof IP67 - M20*1.5 Cable Entry, Metal Enclosure	WPET
XC	Waterproof IP67 - with M20*1.5 Cable Gland, Stainless Steel Enclosure	WS
XD	Waterproof IP67 - M20*1.5 Cable Entry, Stainless Steel Enclosure	WSET
XE	Waterproof IP67 - 1/2"NPT Cable Entry, Metal Enclosure	WPT
XF	Waterproof IP67 - 1/2"NPT Cable Entry, Stainless Steel Enclosure	WST
S1	Spade Plug Connector (EN/IEC 60730), IP65	SC
H1	Explosionproof, Epoxy Molded Solenoid Housing with Integral 1/2" NPT Stainless Steel Conduit Hub and 18" Leads, UL/CSA Approvals, Class I Div 1 Groups A, B, C, D; Class II Div 1 Group E, F, G (UL/CSA -Solenoid Only)	EV
H6	Surge Suppression, Explosionproof, Epoxy Molded Solenoid Housing with Integral 1/2" NPT Stainless Steel Conduit Hub and 18" Leads, UL/CSA Approvals, Class I Div 1 Groups A, B, C, D; Class II Div 1 Group E, F, G, (UL/CSA -Solenoid Only)	EVMF/ EVMH
7N	Explosionproof Junction Box Enclosure, Die Cast Aluminum, 1/2" NPT Conduit Connection, UL/CSA Approvals, Class I, Div 1 Groups B, C, D; Class II, Div. 1, Groups E, F, G, (UL/CSA -Solenoid Only)	JBEF

TR00017ENUS-02\_12-20

## How to Order

8    141    A    1    1    0    00    A00    00

<b>Port Type</b>	8 NPT
<b>Product Series</b>	141 ARCS DA Series
<b>Revision</b>	A Initial Release
<b>Function</b>	1 1oo2 Manifold Assembly, without Online Maintenance & without Diagnostic 2 1oo2 Manifold Assembly, with Common By-pass & without Diagnostic 3 2oo2 Manifold Assembly, without Online Maintenance and Diagnostic 4 2oo2 Manifold Assembly, without Online Maintenance, with Diagnostic 5 2oo2 Manifold Assembly, with Common By-pass with Diagnostic 6 2oo2 Manifold Assembly, with Individual Isolation with Diagnostic 7 2oo3 Manifold Assembly, without Diagnostic and Online Maintenance 8 2oo3 Manifold Assembly, without Online Maintenance, with Diagnostic 9 2oo3 Manifold Assembly, with Common By-pass with Diagnostic A 2oo3 Manifold Assembly, with Individual Isolation and with Diagnostic
<b>Port Size / Body Material</b>	1 Standard Flow-Port Size 1/4" NPT - Stainless Steel 316 2 Standard Flow-Port Size 1/4" NPT - Aluminum 5 High Flow-Port Size 1/2" NPT - Stainless Steel 316
<b>Solenoid Valve-3 Way, Direct Acting</b>	0 327B102 - Auto Reset, FPM Sealing, SS, Power 3.6/3.7W (RP) 1 327B202 - Auto Reset, FPM Sealing, SS, Power 5.7/5.8W (MP) 2 327B302 - Auto Reset, FPM Sealing, SS, Power 1.8W & IS 0.5W (LP) 3 327B112 - Auto Reset, FVMQ Sealing (Low Temperature), SS, Power 3.6/3.7W (RP) <sup>(5)</sup> 4 327B212 - Auto Reset, FVMQ Sealing (Low Temperature), SS, Power 5.7/5.8W (MP) <sup>(5)</sup> 5 327B312 - Auto Reset, FVMQ Sealing (Low Temperature), SS, Power 1.8W & IS 0.5W (LP) <sup>(5)</sup> 7 327B132 - Tamper Proof Reset, FPM Sealing, SS, Power 3.6/3.7W (RP) 8 327B232 - Tamper Proof Reset, FPM Sealing, SS, Power 5.7/5.8W (MP) 9 327B332 - Tamper Proof Reset, FPM Sealing, SS, Power 1.8W (LP) A 327B182 - Tamper Proof Reset, FVMQ Sealing (Low Temperature), SS, Power 3.6/3.7W (RP) <sup>(5)</sup> C 327B382 - Tamper Proof Reset, FVMQ Sealing (Low Temperature), SS, Power 1.8W (LP) <sup>(5)</sup> D 327G042 - Auto Reset, FPM/FKM Sealing Normally Closed, Stainless Steel, Power 11.6/12W, Fluid Temperature -20°C to +120°C E 327G052 - Auto Reset, (F)VMQ (Low Temperature) Sealing Normally Closed, Stainless Steel, Power 11.6/12W, Fluid Temperature -40°C to +55°C <sup>(5)</sup> F 327G032 - Tamper Proof Reset, FPM/FKM Sealing Normally Closed, Stainless Steel, Power 11.6/12W, Fluid Temperature -20°C to +120°C G 327H302 - Auto Reset, FKM Sealing Normally Closed, Stainless Steel, Power 2/2.7W, Fluid Temperature -20°C to +60°C V 327H312 - Auto Reset, VMQ Sealing Normally Closed, Stainless Steel, Power 2/2.7W, Fluid Temperature -50°C to +60°C <sup>(5)</sup> H 327H102 - Auto Reset, FPM Sealing, SS, Power 3.9W (RP) <sup>(4)</sup> J 327H132 - Tamper Proof Reset, FPM Sealing, SS, Power 3.9W (RP) <sup>(4)</sup> K 327H112 - Auto Reset, FVMQ Sealing (Low Temperature), SS, Power 3.9W (RP) <sup>(4)(5)</sup> L 327H182 - Tamper Proof Reset, FVMQ Sealing (Low Temperature), SS, Power 3.9W (RP) <sup>(4)(5)</sup> M 327B103 - Auto Reset, FPM Sealing, Aluminum, Power 3.6/3.7W (RP) <sup>(2)</sup> N 327B203 - Auto Reset, FPM Sealing, Aluminum, Power 5.7/5.8W (MP) <sup>(2)</sup> P 327B303 - Auto Reset, FPM Sealing, Aluminum, Power 1.8W & IS 0.5W (LP) <sup>(2)</sup> Q 307B005 - Pilot Operated, Auto Reset, FPM Sealing, SS, Power IS 0.35W (LP) <sup>(3)(4)</sup> R 327A610 - High Flow Auto Reset, FPM Sealing, SS, Power 14/14.1W (BP) <sup>(1)</sup> S 327A606 - High Flow Auto Reset, FVMQ Sealing (Low Temperature), SS, Power 14/14.1W (BP) <sup>(1)(5)</sup> T 327A620 - High Flow Manual Reset, FPM Sealing, SS, Power 5.7/5.8W (MP) <sup>(1)</sup> U 327A616 - High Flow Manual Reset, FVMQ Sealing (Low Temperature), SS, Power 3.6/3.7W (RP) <sup>(1)(5)</sup>

Voltage			
H3	12V DC	F3	12V DC
H1	24V DC	F1	24V DC
H9	48V DC	F9	48V DC
HJ	110V DC	FJ	110V DC
HD	120V DC	FD	120V DC
J1	125V DC	E1	125V DC
HQ	24V/50-60HZ AC	FQ	24V/50-60HZ AC
JY	110V/50-60HZ AC	EY	110V/50-60HZ AC
HC	115V/50-60HZ AC	FC	115V/50-60HZ AC
HA	120V/50-60HZ AC	FA	120V/50-60HZ AC
JV	220V/50-60HZ AC <sup>(6)</sup>	EV	220V/50-60HZ AC <sup>(6)</sup>
HH	230V/50-60HZ AC <sup>(6)</sup>	FH	230V/50-60HZ AC <sup>(6)</sup>

<sup>(6)</sup> Not applicable for low and reduced power options

Option List <sup>(8)</sup>	
A00	No options
A01	SS Visual Indicator
A02	SS Pressure Gauge
B01	Pressure Switch - Potential Free for Intrinsically Safe Wiring
B02	Pressure Switch - Potential Free for Exproof Wiring (Flying Leads)
M01	with Manual Override <sup>(7)</sup>
D01	INMETRO
D02	KOSHA
D03	CUTR
D04	CCC/NEPSI
D05	PESO

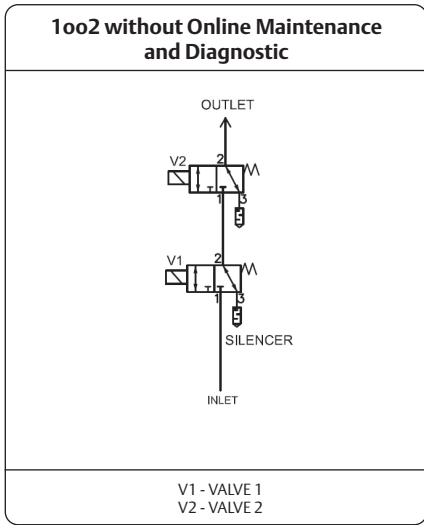
<sup>(7)</sup> Manual override M01 option applicable for auto reset solenoid valve only  
<sup>(8)</sup> Select options using +  
Example: A01+B01+D01  
For multiple options, please use online configurator on the website to generate the part number or consult ASCO representative

Electrical Connection Type			
FN	NF	VA	VCEFAM
FT	NFET	VB	VCEFAP
8E	JE	VJ	VCEVAM
8F	JEET	VK	VCEVAP
FS	WSNF	H1	EV
FU	WSNFET	H6	EVMF/EVMH
WR	WSCR	7N	JBEF
X2	WSCRET	MV	EM
8G	WSJE	MT	EMT
8H	WSJEET	X7	WSCREM
F1	NFTIS <sup>(9)</sup>	X8	WSCREMET
X1	NFETIS <sup>(9)</sup>	X9	WP
FV	WSNFETIS <sup>(9)</sup>	XA	WPET
FW	WSNFETIS <sup>(9)</sup>	XC	WS
X3	WSCRTIS <sup>(9)</sup>	XD	WSET
X4	WSCRETIS <sup>(9)</sup>	XE	WPT
X5	WSTIS <sup>(9)</sup>	XF	WST
X6	WSETIS <sup>(9)</sup>	S1	SC

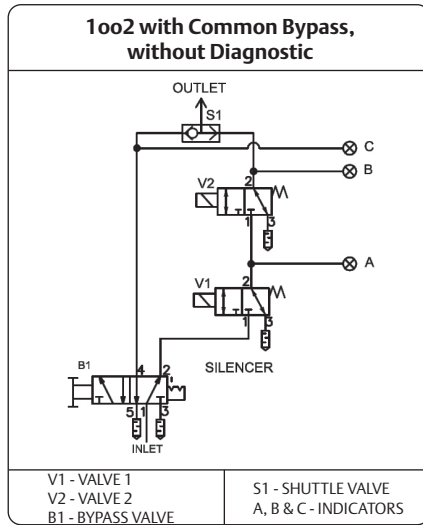
<sup>(9)</sup> Intrinsically safe voltage selection restricted to 24Vdc H1 option

<sup>(1)</sup> Applicable only for high flow-1/2" in port size selection  
<sup>(2)</sup> Applicable only for aluminum version in body material selection  
<sup>(3)</sup> Applicable for electrical connection type X5 and X6.  
For other specification and dimensions please contact ASCO representative  
<sup>(4)</sup> Applicable for electrical connection type H1  
<sup>(5)</sup> Selection in options list A01 & B01 are not applicable

Disclaimer: Selection chart shown for reference.  
For detailed configuration/available options/other explosion proof operators, please use ARCS configurator in [www.asco.com](http://www.asco.com) or contact local ASCO sales office.



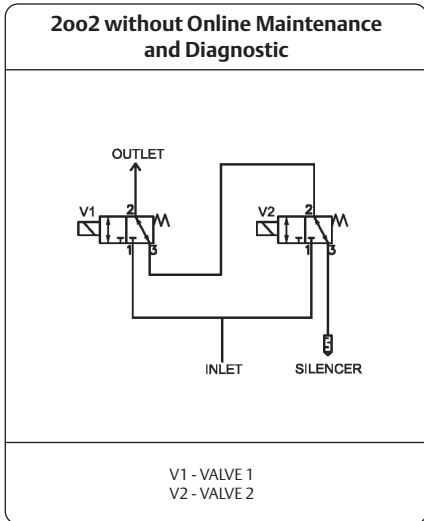
**Schematic 1**



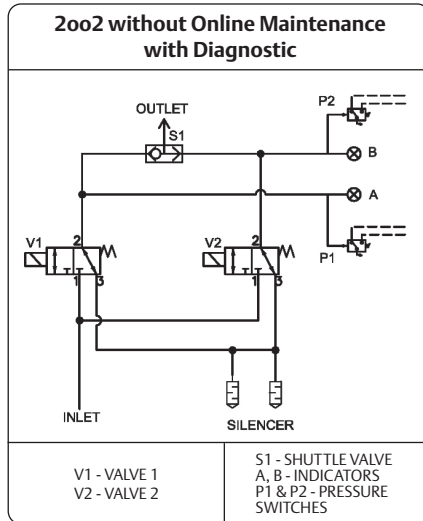
**Schematic 2**

1oo2 Logic Table		
CH 1	CH 2	Outlet
V1	V2	
1	1	1
1	0	0
0	1	0
0	0	0

CH 1 - CHANNEL 1  
CH 2 - CHANNEL 2  
0 - VALVE DE-ENERGIZED  
1 - VALVE ENERGIZED



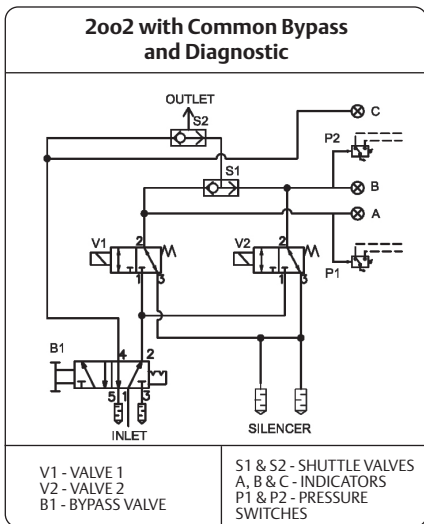
**Schematic 3**



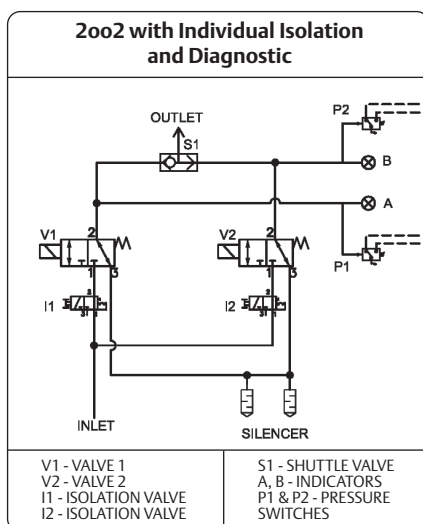
**Schematic 4**

2oo2 Logic Table		
CH 1	CH 2	Outlet
V1	V2	
1	1	1
1	0	1
0	1	1
0	0	0

CH 1 - CHANNEL 1  
CH 2 - CHANNEL 2  
0 - VALVE DE-ENERGIZED  
1 - VALVE ENERGIZED



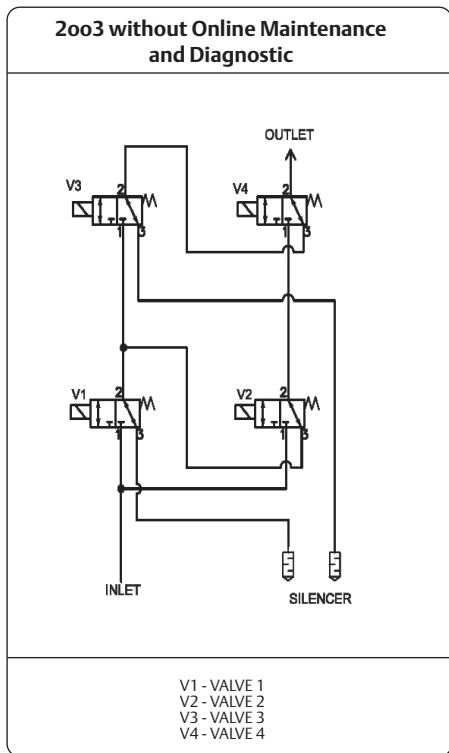
**Schematic 5**



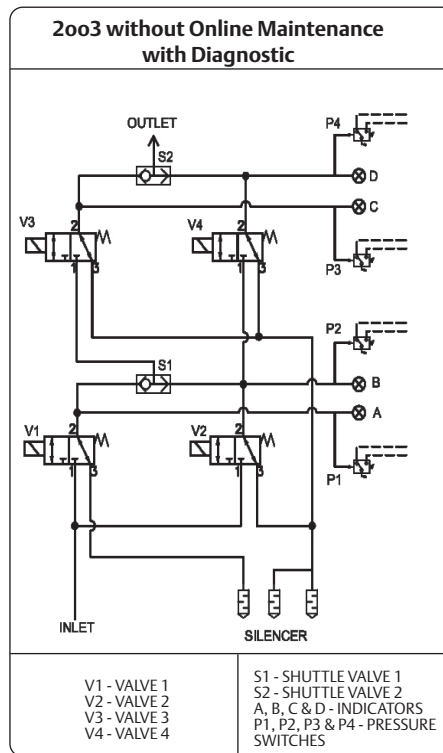
**Schematic 6**

TR000117ENUS-02\_12-20





**Schematic 7**

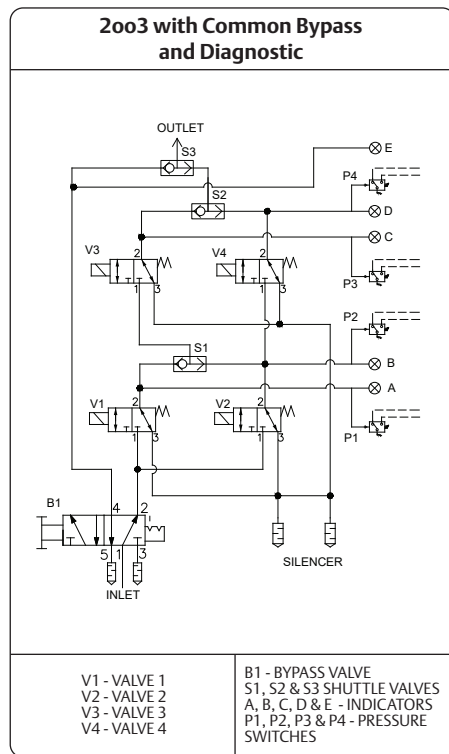


**Schematic 8**

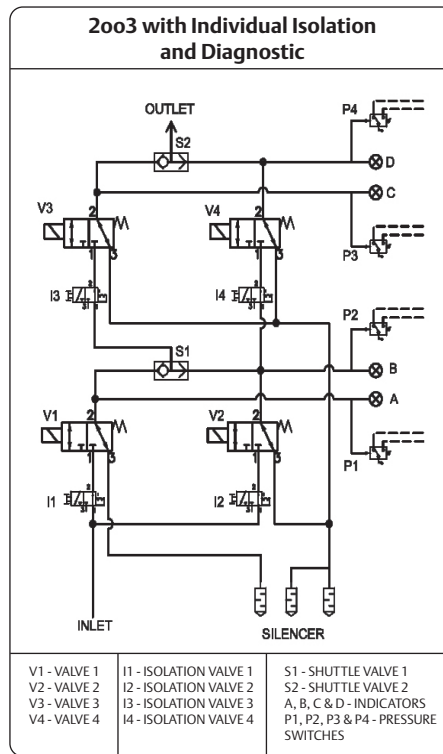
**2oo3 Logic Table\***

CH 1	CH 2	CH 3	Outlet	
V1	V2	V3	V4	
1	0	0	0	0
1	1	0	0	0
1	1	1	0	1
1	1	1	1	1
0	1	0	0	0
0	1	1	0	0
0	1	1	1	1
0	1	0	1	1
0	0	1	0	0
0	0	1	1	0
1	0	1	1	1
1	0	1	0	1
0	0	0	1	0
1	0	0	1	1
1	1	0	1	1
0	0	0	0	0

CH 1 - CHANNEL 1  
CH 2 - CHANNEL 2  
CH 3 - CHANNEL 3  
0 - VALVE DE-ENERGIZED  
1 - VALVE ENERGIZED  
\* FOR SCHEMATIC - 7



**Schematic 9**



**Schematic A**

**2oo3 Logic Table\***

CH 1	CH 2	CH 3	Outlet	
V1	V4	V2	V3	
1	0	0	0	0
1	0	1	0	0
1	0	1	1	1
1	1	1	1	1
0	0	1	0	0
0	0	1	1	1
0	1	1	1	1
0	1	1	0	1
0	0	0	1	0
0	1	0	1	0
1	1	0	1	1
1	0	0	1	1
0	1	0	0	0
1	1	0	0	0
1	1	1	0	1
0	0	0	0	0

CH 1 - CHANNEL 1  
CH 2 - CHANNEL 2  
CH 3 - CHANNEL 3  
0 - VALVE DE-ENERGIZED  
1 - VALVE ENERGIZED  
\* FOR SCHEMATIC - 8, 9, A

## Dimensions (mm), Weight (kg)



**TYPE 01:**  
Epoxy moulded  
SC : IEC 335 / ISO 4400

327B102/202/103/203/132/232/112/212/182  
327A610/606/616/620



**TYPE 02:**  
Metal, epoxy coated / AISI 316 SS  
WP / WS : IEC 335  
EM / WSEM : EN/IEC 60079-7, 60079-18  
EN/IEC 60079-31

327B102/202/103/203/132/232/112/212/182  
327A610/606/616/620



**TYPE 03:**  
Aluminum, epoxy coated / AISI 316L SS  
NF / WSNF : EN/IEC 60079-1, 60079-31  
NFIS / WSNFIS : EN/IEC 60079-11, 60079-31

327B102/202/302/103/203/303/132/232/112/212/182/312  
327A610/606/616/620



**TYPE 04:**  
AISI 316L SS  
WSCR : EN/IEC 60079-0, 60079-1, 60079-31  
WSCREM : EN/IEC 60079-0, 60079-7, 60079-18  
EN/IEC 60079-31  
WSCRIS : EN/IEC 60079-0, 60079-11, 60079-31

327B102/202/302/332/112/312/382  
327A610/606/616/620



**TYPE 05:**  
Epoxy painted die cast aluminum/316L SS  
VCEF : EN/IEC 60079-0, 60079-1,  
60079-18, 60079-31  
EN/ISO 80079-36  
VCEV : EN/IEC 60079-1, 60079-18,  
60079-31, 13463-1

327H102/132/112/182  
327G032/042/052



**TYPE 06:**  
Epoxy painted die cast aluminum/316L SS  
JE/WSJE : EN/IEC 60079-0, 60079-1, 60079-31

327B102/B112/B302/B312/B132/B182  
327A610/606/616/620



**TYPE 07:**  
Epoxy moulded, Type 7/9  
EV : Class I, Division 1, Groups A, B, C, D,  
Class II, Division 1, Groups E, F, G  
EVMF/EVMH : Surge Suppression,  
Class I, Division 1, Groups A, B, C, D,  
Class II, Division 1, Groups E, F, G

327G032/G042/G052/H302/H312



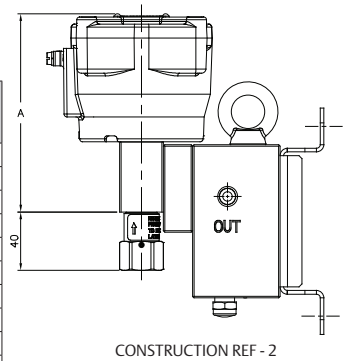
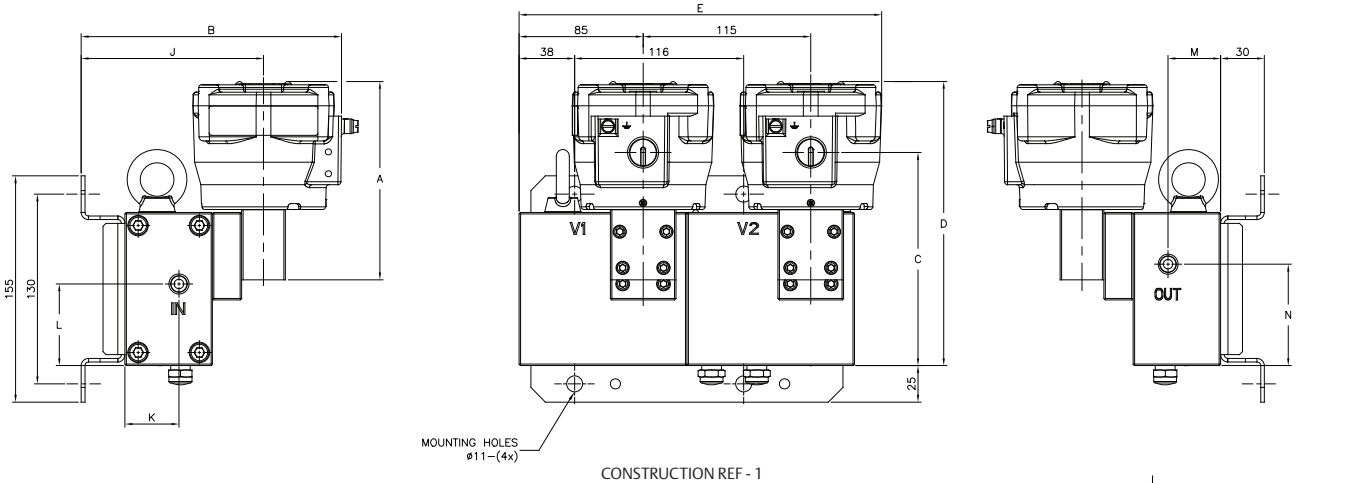
**TYPE 08:**  
Epoxy moulded, aluminum junction box, Type 7/9  
JBEF : Class I, Division 1, Groups B, C, D,  
Class II, Division 1, Groups E, F, G

327G032/G042/G052/H302/H312



## Dimensions (mm), Weight (kg)

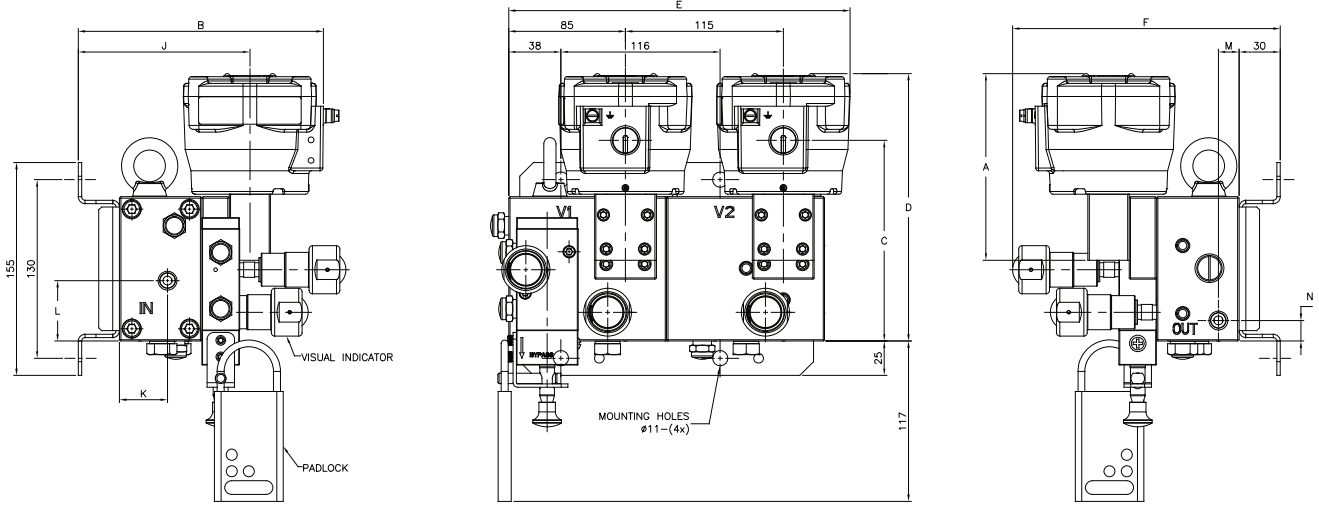
### 1oo2 Configuration without Online Maintenance and Diagnostic



Construction Ref	Basic Catalog No.	Type	Enclosure	A	B	C	D	E	J	K	L	M	N	Approx. Weight (Kg)	
1 (AUTO RESET)	327B102/112/ 202/212	01	SC	109	190	-	168	230	125	37	56	36	70	16	
		02	WP/WS/EM	112	205	-	171	239						17	
		03	NF/WSNF	136	180	146	195	249						19/21	
		04	WSCR/WSCREM	140	200	160	199	246						20	
	327B102/112	06	JE/WSJE	130	239	-	189	240						18/21	
		327B302/312	03	NF/WSNF/NFIS/WSNFIS	146	180	156	205						249	19/21
			04	WSCR/WSCREM/WSCRIS	140	200	160	199						246	20
	327B103/203	06	JE	130	239	-	189	240						18	
			01	SC	109	190	-	168						230	8
		02	WP/EM	112	205	-	171	239						8	
		03	NF	136	180	146	195	249						11	
		03	NF/NFIS	146	180	156	205	249						11	
		327B303	03	NF/NFIS	146	180	156	205						249	11
		327H102/112	05	VCEFAM/VCEFAP	109	230	-	168						233	17
	327G042/052	05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	233						17/18	
			07	EV	99	177	133	158						230	17
		08	JBEF	118	281	134	177	244						19	
		327H312/302	07	EV/EVMF/EVMH	102	183	134	161						231	17
			08	JBEF	118	281	134	177						244	19
	327A610/606	01	SC	134	175	-	166	230						17	
02		WP/WS/EM	140	185	126	171	239	17							
03		NF/WSNF	163	160	145	194	249	18/21							
04		WSCR/WSCREM	167	180	159	198	246	20							
06		JE	147	219	-	178	240	18							
01		SC	109	190	-	168	230	16							
327B132/182/232	02	WP/WS/EM	112	205	-	171	239	17							
	03	NF/WSNF	136	180	146	195	249	20/22							
	06	JE/WSJE	130	239	-	189	240	18/21							
327B332/382	04	WSCR/WSCREM	140	200	160	199	246	21							
327G032	05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	233	17/18							
		07	EV	99	177	133	158	230	17						
	08	JBEF	118	281	134	177	244	21							
327H132/182	05	VCEFAM/VCEFAP	109	230	-	168	233	17							
327A620/616	01	SC	134	175	-	166	230	16							
		03	NF/WSNF	163	160	145	194	249	19/21						
	04	WSCR/WSCREM	167	180	159	198	246	20							
	06	JE	147	219	-	178	240	19							
327A616	02	WP/WS/EM	140	185	126	171	239	17							

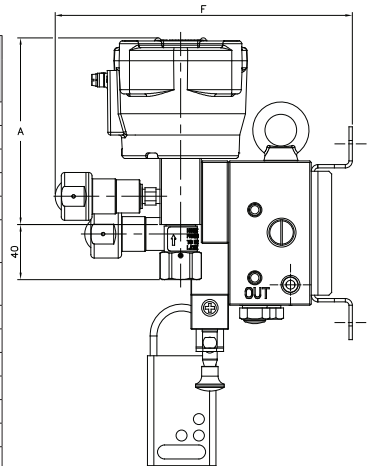
**Dimensions (mm), Weight (kg)**

**1002 Configuration with Common Bypass, without Diagnostic**



CONSTRUCTION REF - 1

Construction Ref	Basic Catalog No.	Type	Enclosure	A	B	C	D	E	J	K	L	M	N	F		Approx. Weight (Kg)		
														Visual Indicator	Pressure Gauge			
1 (AUTO RESET)	327B102/112/ 202/212	01	SC	109	190	-	168	230									18	
		02	WP/WS/EM	112	205	-	171	239									19	
		03	NF/WSNF	136	180	146	195	249									21/23	
		04	WSCR/WSCREM	140	200	160	199	246									22	
	327B102/112	06	JE/WSJE	130	239	-	189	240									20/23	
	327B302/312	03	NF/WSNF/NFIS/ WSNFIS	146	180	156	205	249										21/23
		04	WSCR/WSCREM/ WSCRIS	140	200	160	199	246										22
		06	JE	130	239	-	189	240									20	
	327B103/203	01	SC	109	190	-	168	230		125	35	44	15	15	195	202		10
		02	WP/EM	112	205	-	171	239										10
		03	NF	136	180	146	195	249										13
	327B303	03	NF/NFIS	146	180	156	205	249										13
	327H102/112	05	VCEFAM/VCEFAP	109	230	-	168	233										19
	327G042/052	05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	233										19/20
		07	EV	99	177	133	158	230										19
		08	JBEF	118	281	134	177	244										21
327H312/302	07	EV/EVMF/EVMH	102	183	134	161	231										19	
	08	JBEF	118	281	134	177	244										21	
327A610/606	01	SC	134	175	-	166	230										19	
	02	WP/WS/EM	140	185	126	171	239										19	
	03	NF/WSNF	163	160	145	194	249		105	33	34	20	50	202	181		20/23	
	04	WSCR/WSCREM	167	180	159	198	246										22	
	06	JE	147	219	-	178	240										20	
																		20
2 (MO/MANUAL RESET)	327B132/182/232	01	SC	109	190	-	168	230									18	
		02	WP/WS/EM	112	205	-	171	239									19	
		03	NF/WSNF	136	180	146	195	249									22/23	
	327B132/182	06	JE/WSJE	130	239	-	189	240									20/23	
	327B332/382	04	WSCR/WSCREM	140	200	160	199	246		125	35	44	15	15	217	224		23
	327G032	05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	233										19/20
		07	EV	99	177	133	158	230										19
		08	JBEF	118	281	134	177	244										21
	327H132/182	05	VCEFAM/VCEFAP	109	230	-	168	233										19
	327A620/616	01	SC	134	175	-	166	230										19
		03	NF/WSNF	163	160	145	194	249										21/23
		04	WSCR/WSCREM	167	180	159	198	246		105	33	34	20	50	202	181		22
06		JE	147	219	-	178	240										21	
327A616	02	WP/WS/EM	140	185	126	171	239										19	

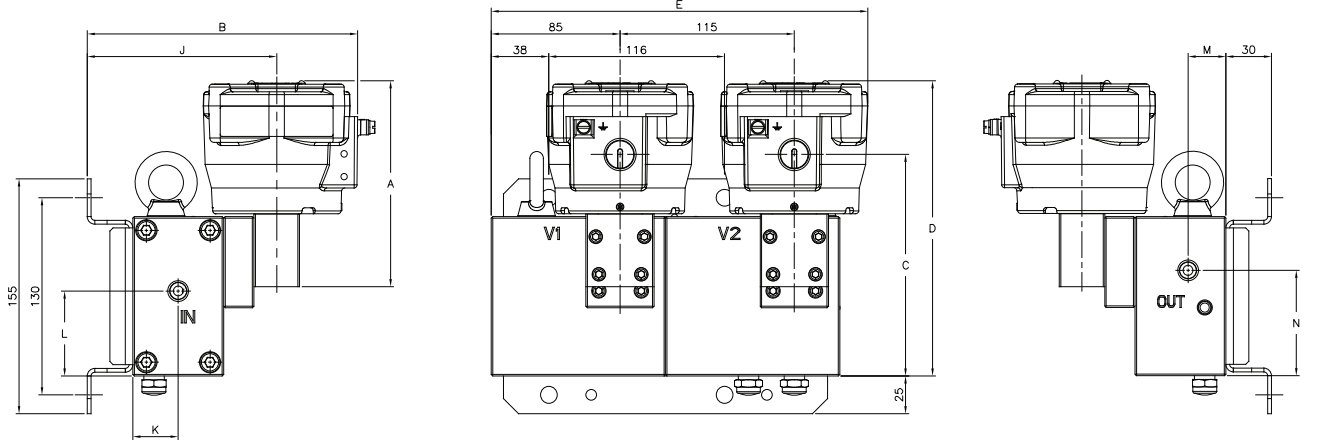


CONSTRUCTION REF - 2

TR00017ENUS-02\_12-20

## Dimensions (mm), Weight (kg)

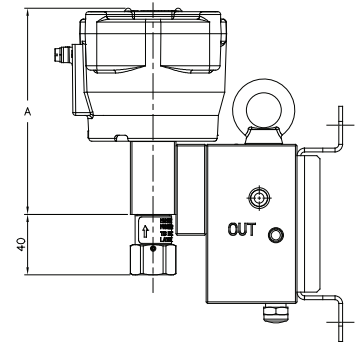
### 2oo2 Configuration without Online Maintenance and Diagnostic



CONSTRUCTION REF - 1

CONSTRUCTION REF - 1

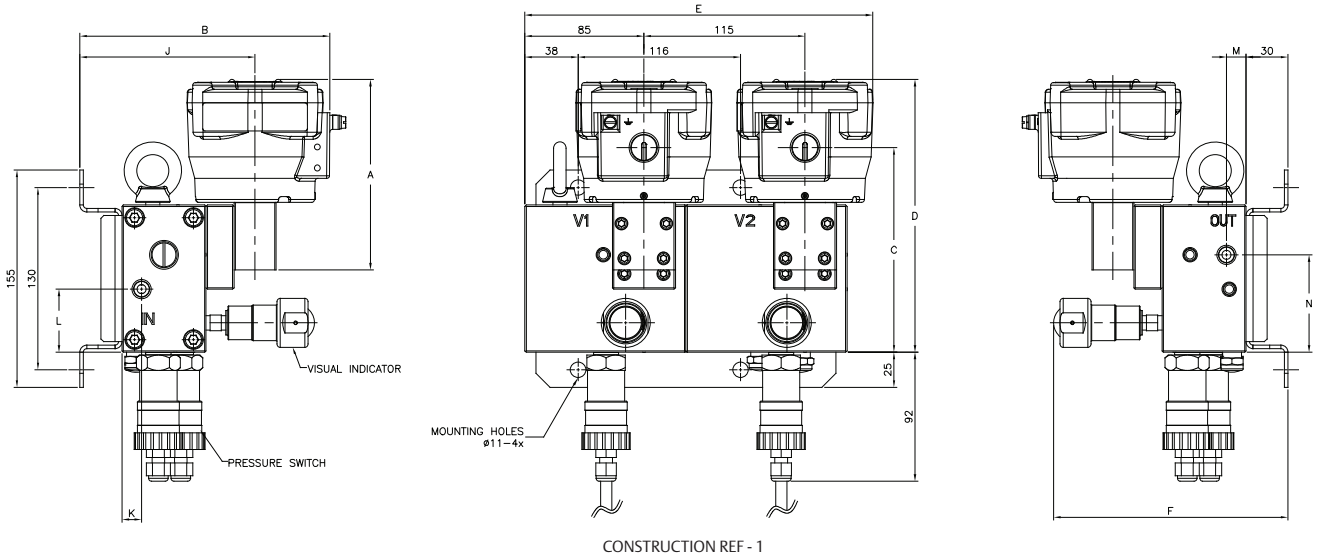
Construction Ref	Basic Catalog No.	Type	Enclosure	A	B	C	D	E	J	K	L	M	N	Approx. Weight (Kg)
1 (AUTO RESET)	327B102/112/ 202/212	01	SC	109	190	-	168	230	125	30	56	25	70	16
		02	WP/WS/EM	112	205	-	171	239						17
		03	NF/WSNF	136	180	146	195	249						19/21
		04	WSCR/WSCREM	140	200	160	199	246						20
	327B102/112	06	JE/WSJE	130	239	-	189	240						18/21
		03	NF/WSNF/NFIS/ WSNFIS	146	180	156	205	249						19/21
	327B302/312	04	WSCR/WSCREM/ WSCRIS	140	200	160	199	246						20
		06	JE	130	239	-	189	240						18
		01	SC	109	190	-	168	230						8
	327B103/203	02	WP/EM	112	205	-	171	239						8
		03	NF	136	180	146	195	249						11
	327B303	03	NF/NFIS	146	180	156	205	249						11
	327H102/112	05	VCEFAM/VCEFAP	109	230	-	168	233						17
	327G042/052	05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	233						17/18
		07	EV	99	177	133	158	230						17
		08	JBEF	118	281	134	177	244						19
	327H312/302	07	EV/EVMF/EVMH	102	183	134	161	231						17
		08	JBEF	118	281	134	177	244						19
327A610/606	01	SC	134	175	-	166	230	17						
	02	WP/WS/EM	140	185	126	171	239	17						
	03	NF/WSNF	163	160	145	194	249	18/21						
	04	WSCR/WSCREM	167	180	159	198	246	20						
	06	JE	147	219	-	178	240	18						
	01	SC	109	190	-	168	230	16						
327B132/182/232	02	WP/WS/EM	112	205	-	171	239	17						
	03	NF/WSNF	136	180	146	195	249	20/22						
	06	JE/WSJE	130	239	-	189	240	18/21						
	04	WSCR/WSCREM	140	200	160	199	246	21						
327G032	05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	233	17/18						
	07	EV	99	177	133	158	230	17						
	08	JBEF	118	281	134	177	244	19						
	05	VCEFAM/VCEFAP	109	230	-	168	233	17						
327H132/182	01	SC	134	175	-	166	230	16						
327A620/616	03	NF/WSNF	163	160	145	194	249	19/21						
	04	WSCR/WSCREM	167	180	159	198	246	20						
	06	JE	147	219	-	178	240	19						
	02	WP/WS/EM	140	185	126	171	239	17						



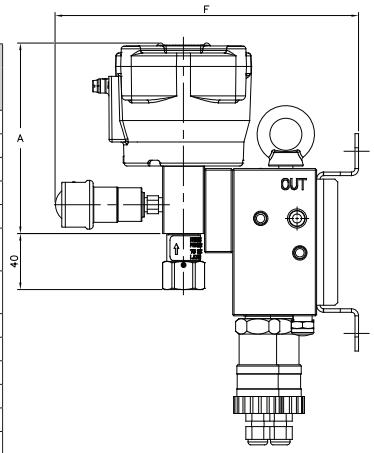
CONSTRUCTION REF - 2

**Dimensions (mm), Weight (kg)**

**2oo2 Configuration without Online Maintenance, with Diagnostic**



CONSTRUCTION REF - 1



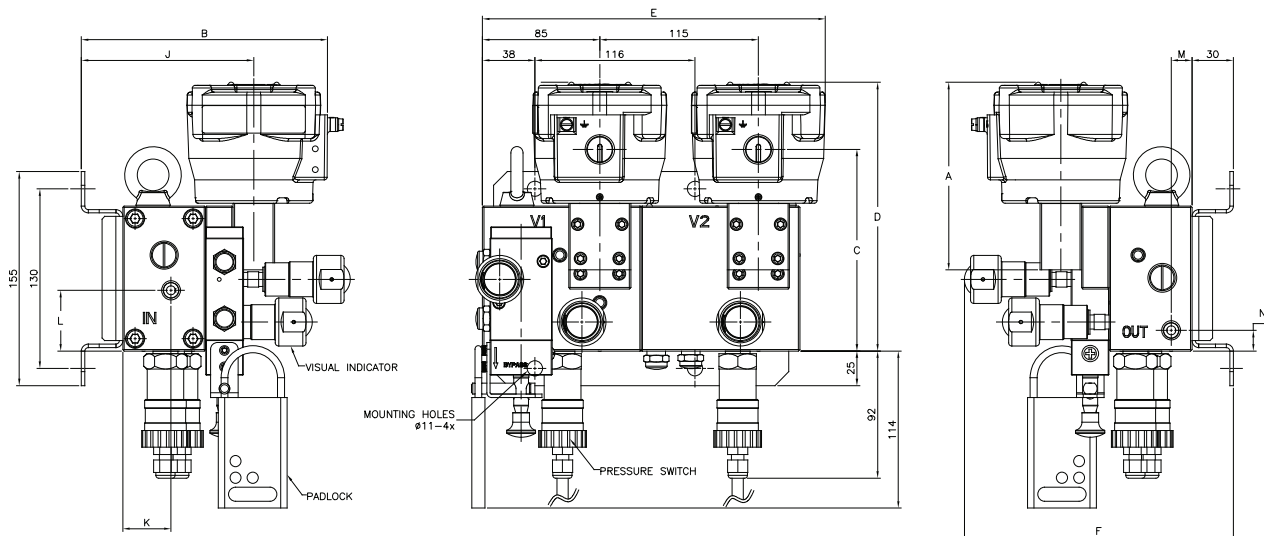
CONSTRUCTION REF - 2

Construction Ref	Basic Catalog No.	Type	Enclosure	A	B	C	D	E	J	K	L	M	N	F		Approx. Weight (Kg)	
														Visual Indicator	Pressure Gauge		
1 (AUTO RESET)	327B102/112/202/212	01	SC	109	190	-	168	230									17
		02	WP/WS/EM	112	205	-	171	239									18
		03	NF/WSNF	136	180	146	195	249									20/22
		04	WSCR/WSCREM	140	200	160	199	246									21
	327B102/112	06	JE/WSJE	130	239	-	189	240									19/22
	327B302/312	03	NF/WSNF/NFIS/WSNFIS	146	180	156	205	249									20/22
		04	WSCR/WSCREM/WSCRIS	140	200	160	199	246									21
		06	JE	130	239	-	189	240									19
	327B103/203	01	SC	109	190	-	168	230	125	14	45	14	70	167	174		9
		02	WP/EM	112	205	-	171	239									9
		03	NF	136	180	146	195	249									12
		327B303	03	NF/NFIS	146	180	156	205	249								
	327H102/112	05	VCEFAM/VCEFAP	109	230	-	168	233									18
		05	VCEFAM/VCEFAP/VCEVAM/VCEVAP	109	230	-	168	233									18/19
		07	EV	99	177	133	158	230									18
		08	JBEF	118	281	134	177	244									20
327H312/302	07	EV/EVMF/EVMH	102	183	134	161	231									18	
	08	JBEF	118	281	134	177	244									20	
	327A610/606	01	SC	134	175	-	166	230									18
		02	WP/WS/EM	140	185	126	171	239									18
03		NF/WSNF	163	160	145	194	249	105	14	51	14	68	202	181		19/22	
04		WSCR/WSCREM	167	180	159	198	246									21	
06		JE	147	219	-	178	240									19	
2 (MO/MANUAL RESET)	327B132/182/232	01	SC	109	190	-	168	230									18
		02	WP/WS/EM	112	205	-	171	239									18
		03	NF/WSNF	136	180	146	195	249									21/23
	327B132/182	06	JE/WSJE	130	239	-	189	240									20/23
	327B332/382	04	WSCR/WSCREM	140	200	160	199	246									22
		05	VCEFAM/VCEFAP/VCEVAM/VCEVAP	109	230	-	168	233	125	14	45	14	70	217	224		18
	327G032	07	EV	99	177	133	158	230									18
		08	JBEF	118	281	134	177	244									20
		05	VCEFAM/VCEFAP	109	230	-	168	233									18/19
	327A620/616	01	SC	134	175	-	166	230									18
		03	NF/WSNF	163	160	145	194	249									20/22
		04	WSCR/WSCREM	167	180	159	198	246	105	14	51	14	68	202	181		21
06		JE	147	219	-	178	240									20	
327A616		02	WP/WS/EM	140	185	126	171	239									18

TR00017ENUS-02\_12-20

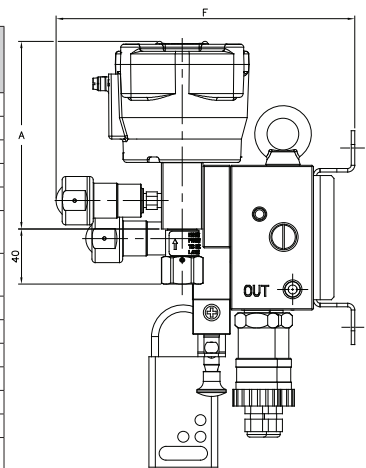
## Dimensions (mm), Weight (kg)

### 2oo2 Configuration with Common Bypass, with Diagnostic



CONSTRUCTION REF - 1

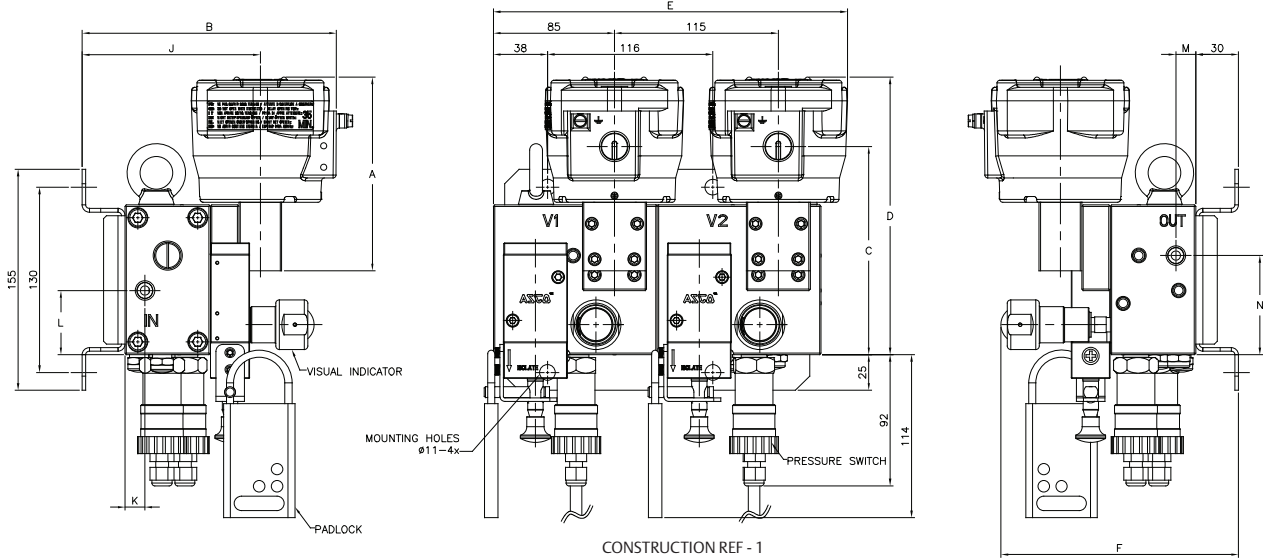
Construction Ref	Basic Catalog No.	Type	Enclosure	A	B	C	D	E	J	K	L	M	N	F	Visual Indicator	Pressure Gauge	Approx. Weight (Kg)	
1 (AUTO RESET)	327B102/112/ 202/212	01	SC	109	190	-	168	230									18	
		02	WP/WS/EM	112	205	-	171	239									19	
		03	NF/WSNF	136	180	146	195	249									21/23	
		04	WSCR/WSCREM	140	200	160	199	246									22	
	327B102/112	06	JE/WSJE	130	239	-	189	240									20/23	
		03	NF/WSNF/NFIS/ WSNFIS	146	180	156	205	249									21/23	
	327B302/312	04	WSCR/WSCREM/ WSCRIS	140	200	160	199	246									22	
		06	JE	130	239	-	189	240									20	
	327B103/203	01	01	SC	109	190	-	168	230	125	35	44	15	15	195	202		10
			02	WP/EM	112	205	-	171	239									10
			03	NF	136	180	146	195	249									13
	327B303	03	NF/NFIS	146	180	156	205	249									13	
	327H102/112	05	VCEFAM/VCEFAP	109	230	-	168	233									19	
	327G042/052	05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	233										19/20
			07	EV	99	177	133	158	230									19
			08	JBEF	118	281	134	177	244									21
327H312/302	07	EV/EVMF/EVMH	102	183	134	161	231										19	
		08	JBEF	118	281	134	177	244									21	
327A610/606	01	01	SC	134	175	-	166	230									19	
		02	WP/WS/EM	140	185	126	171	239									19	
		03	NF/WSNF	163	160	145	194	249	105	35	34	28	17	202	181		20/23	
		04	WSCR/WSCREM	167	180	159	198	246									22	
		06	JE	147	219	-	178	240									20	
		02	WP/WS/EM	140	185	126	171	239										19
2 (MO/MANUAL RESET)	327B132/182/232	01	SC	109	190	-	168	230									18	
		02	WP/WS/EM	112	205	-	171	239									19	
		03	NF/WSNF	136	180	146	195	249									22/24	
	327B132/182	06	JE/WSJE	130	239	-	189	240									20/23	
		04	WSCR/WSCREM	140	200	160	199	246	125	35	44	15	15	217	224		23	
	327G032	05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	233										19/20
			07	EV	99	177	133	158	230									19
			08	JBEF	118	281	134	177	244									21
	327H132/182	05	VCEFAM/VCEFAP	109	230	-	168	233									19	
	327A620/616	01	01	SC	134	175	-	166	230									19
			03	NF/WSNF	163	160	145	194	249									21/23
			04	WSCR/WSCREM	167	180	159	198	246	105	35	34	28	17	202	181		22
06			JE	147	219	-	178	240									21	
327A616	02	WP/WS/EM	140	185	126	171	239									19		



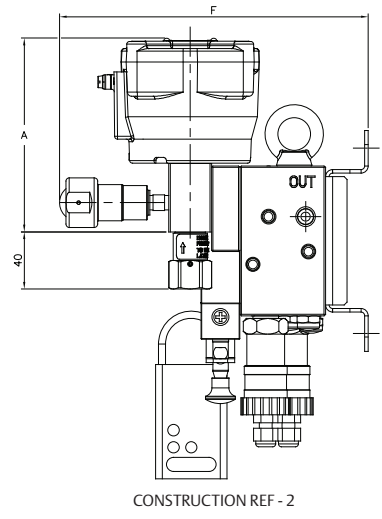
CONSTRUCTION REF - 2

**Dimensions (mm), Weight (kg)**

**2oo2 Configuration with Individual Isolation, with Diagnostic**



Construction Ref	Basic Catalog No.	Type	Enclosure	A	B	C	D	E	J	K	L	M	N	F		Approx. Weight (Kg)			
														Visual Indicator	Pressure Gauge				
1 (AUTO RESET)	327B102/112/202/212	01	SC	109	190	-	168	230									19		
		02	WP/WS/EM	112	205	-	171	239									20		
		03	NF/WSNF	136	180	146	195	249									22/25		
		04	WSCR/WSCREM	140	200	160	199	246									23		
	327B102/112	06	JE/WSJE	130	239	-	189	240									21/24		
	327B302/312	03	NF/WSNF/NFIS/WSNFIS	146	180	156	205	249										22/24	
		04	WSCR/WSCREM/WSCRIS	140	200	160	199	246										23	
		06	JE	130	239	-	189	240										21	
	327B103/203	01	SC	109	190	-	168	230	125	14	45	14	70	167	174			11	
		02	WP/EM	112	205	-	171	239										11	
		03	NF	136	180	146	195	249										14	
	327B303	03	NF/NFIS	146	180	156	205	249										14	
	327H102/112	05	VCEFAM/VCEFAP	109	230	-	168	233										20	
	327G042/052	05	VCEFAM/VCEFAP/VCEVAM/VCEVAP	109	230	-	168	233											20/21
		07	EV	99	177	133	158	230										20	
		08	JBEF	118	281	134	177	244										22	
327H312/302	07	EV/EVMF/EVMH	102	183	134	161	231										20		
	08	JBEF	118	281	134	177	244										22		
327A610/606	01	SC	134	175	-	166	230										20		
	02	WP/WS/EM	140	185	126	171	239										20		
	03	NF/WSNF	163	160	145	194	249	105	14	45	14	68	202	181			21/24		
	04	WSCR/WSCREM	167	180	159	198	246										23		
	06	JE	147	219	-	178	240										21		
	01	SC	109	190	-	168	230											20	
327B132/182/232	02	WP/WS/EM	112	205	-	171	239											20	
	03	NF/WSNF	136	180	146	195	249											23/25	
	06	JE/WSJE	130	239	-	189	240										21/24		
327B332/382	04	WSCR/WSCREM	140	200	160	199	246	125	14	45	14	70	217	224			24		
327G032	05	VCEFAM/VCEFAP/VCEVAM/VCEVAP	109	230	-	168	233											20/21	
	07	EV	99	177	133	158	230										20		
	08	JBEF	118	281	134	177	244										22		
327H132/182	05	VCEFAM/VCEFAP	109	230	-	168	233										20		
327A620/616	01	SC	134	175	-	166	230											20	
	03	NF/WSNF	163	160	145	194	249											21/24	
	04	WSCR/WSCREM	167	180	159	198	246	105	14	45	14	68	202	181			23		
	06	JE	147	219	-	178	240										22		
327A616	02	WP/WS/EM	140	185	126	171	239										20		

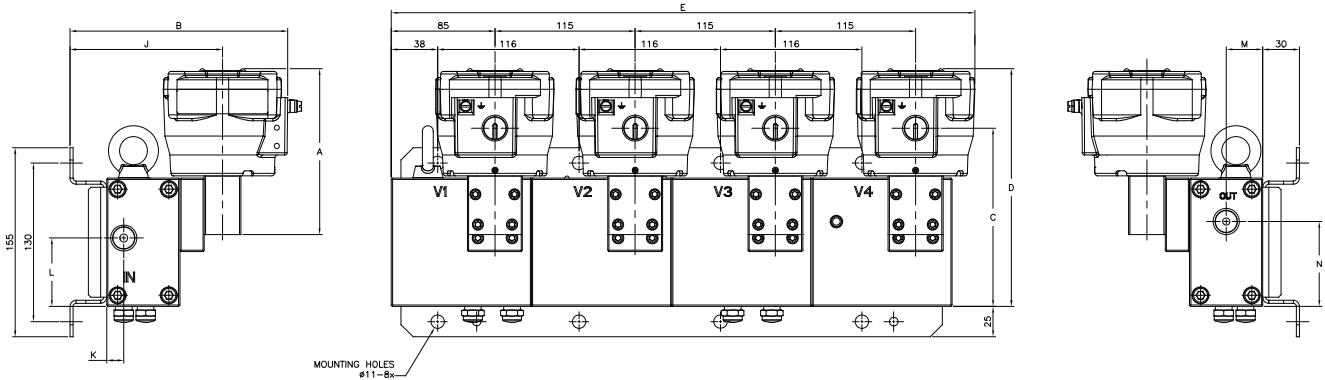


TR00017ENUS-02\_12-20

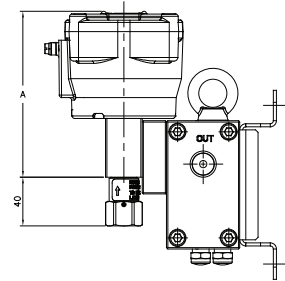


## Dimensions (mm), Weight (kg)

### 2oo3 Configuration without Online Maintenance and Diagnostic



CONSTRUCTION REF - 1

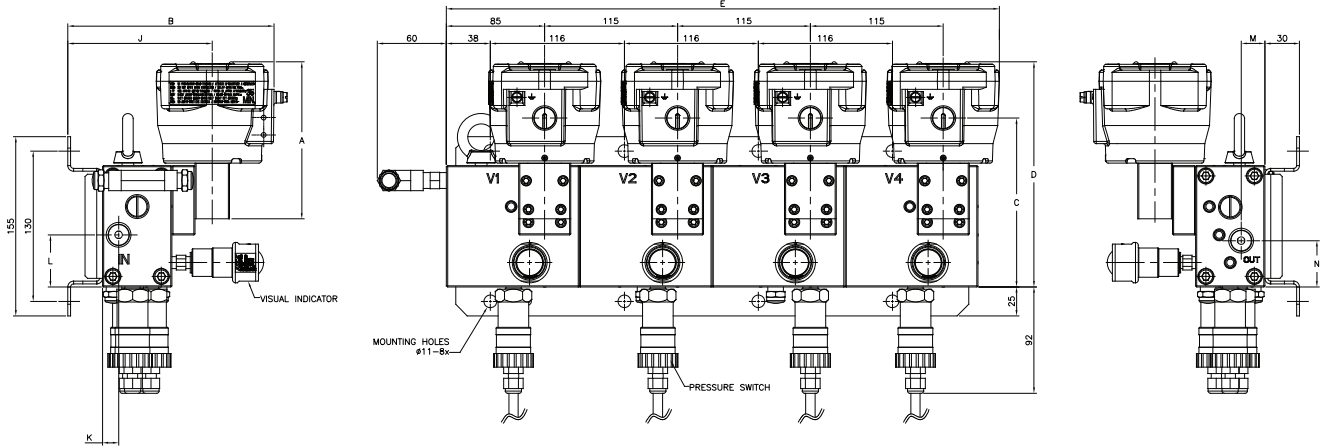


CONSTRUCTION REF - 2

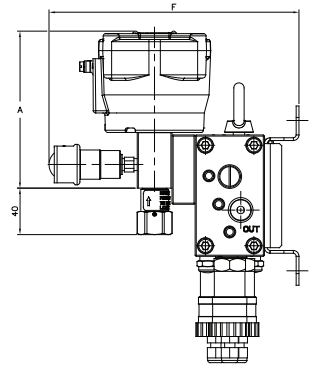
Construction Ref	Basic Catalog No.	Type	Enclosure	A	B	C	D	E	J	K	L	M	N	Approx. Weight (Kg)
1 (AUTO RESET)	327B102/112/202/212	01	SC	109	190	-	168	460	125	14	56	30	70	30
		02	WP/WS/EM	112	205	-	171	469						31
		03	NF/WSNF	136	180	146	195	479						36/41
		04	WSCR/WSCREM	140	200	160	199	476						38
	327B102/112	06	JE/WSJE	130	239	-	189	470						34/40
	327B302/312	03	NF/WSNF/NFIS/WSNFIS	146	180	156	205	479						36/41
		04	WSCR/WSCREM/WSCRIS	140	200	160	199	476						38
		06	JE	130	239	-	189	470						34
	327B103/203	01	SC	109	190	-	168	460						14
		02	WP/EM	112	205	-	171	469						15
		03	NF	136	180	146	195	479						21
	327B303	03	NF/NFIS	146	180	156	205	479						21
	327H102/112	05	VCEFAM/VCEFAP	109	230	-	168	463						32
	327G042/052	05	VCEFAM/VCEFAP/VCEVAM/VCEVAP	109	230	-	168	463						32/34
		07	EV	99	177	133	158	230						30
		08	JBEF	118	281	134	177	244						35
		07	EV/EVMF/EVMH	102	183	134	161	231						32
	327H312/302	08	JBEF	118	281	134	177	244						35
		01	SC	134	175	-	166	460						31
	327A610/606	02	WP/WS/EM	140	185	126	171	469						31
03		NF/WSNF	163	160	145	194	479	34/40						
04		WSCR/WSCREM	167	180	159	198	476	37						
06		JE	147	219	-	178	470	34						
2 (MO/MANUAL RESET)	327B132/182/232	01	SC	109	190	-	168	460	31					
		02	WP/WS/EM	112	205	-	171	469	32					
		03	NF/WSNF	136	180	146	195	479	37/42					
	327B132/182	06	JE/WSJE	130	239	-	189	470	35/41					
	327B332/382	04	WSCR/WSCREM	140	200	160	199	476	39					
	327G032	05	VCEFAM/VCEFAP/VCEVAM/VCEVAP	109	230	-	168	463	32/34					
		07	EV	99	177	133	158	230	31					
		08	JBEF	118	281	134	177	244	36					
	327H132/182	05	VCEFAM/VCEFAP	109	230	-	168	463	32					
	327A620/616	01	SC	134	175	-	166	460	32					
		03	NF/WSNF	163	160	145	194	479	35/41					
		04	WSCR/WSCREM	167	180	159	198	476	38					
06		JE	147	219	-	178	470	35						
327A616	02	WP/WS/EM	140	185	126	171	469	32						

Dimensions (mm), Weight (kg)

2oo3 Configuration without Online Maintenance, with Diagnostic



CONSTRUCTION REF - 1



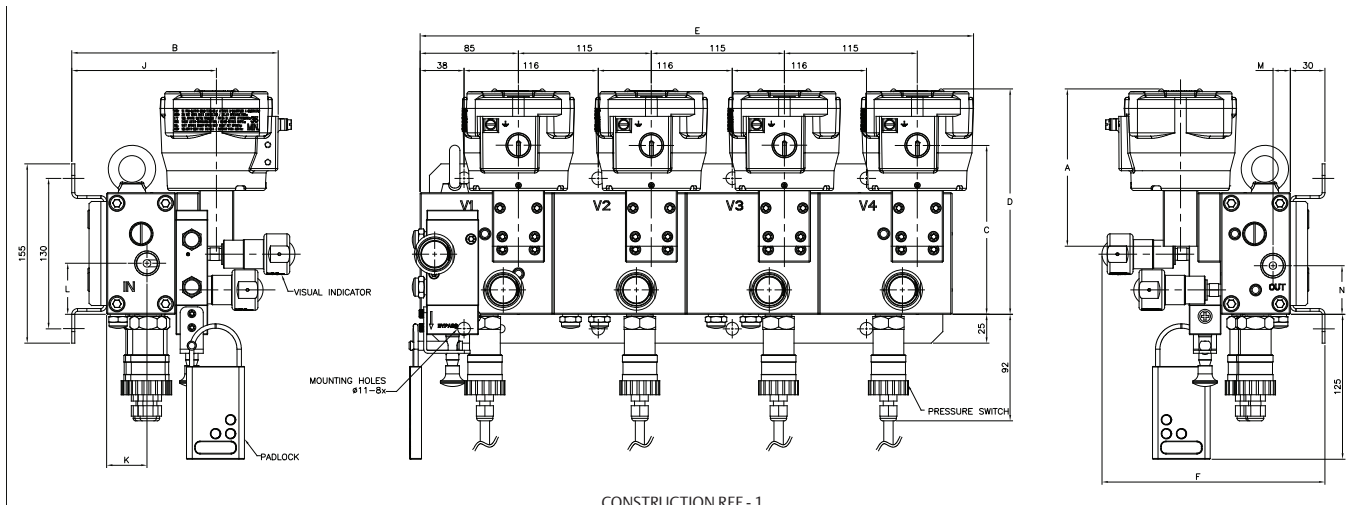
CONSTRUCTION REF - 2

Construction Ref	Basic Catalog No.	Type	Enclosure	A	B	C	D	E	J	K	L	M	N	F		Approx. Weight (Kg)			
														Visual Indicator	Pressure Gauge				
1 (AUTO RESET)	327B102/112/ 202/212	01	SC	109	190	-	168	460									33		
		02	WP/WS/EM	112	205	-	171	469									34		
		03	NF/WSNF	136	180	146	195	479									39/44		
		04	WSCR/WSCREM	140	200	160	199	476									41		
	327B102/112	06	JE/WSJE	130	239	-	189	470									37/43		
	327B302/312	03	NF/WSNF/NFIS/ WSNFIS	146	180	156	205	479										39/44	
		04	WSCR/WSCREM/ WSCRIS	140	200	160	199	476										41	
		06	JE	130	239	-	189	470										37	
	327B103/203	01	SC	109	190	-	168	460										17	
		02	WP/EM	112	205	-	171	469	125	14	45	21	40		167	174		18	
		03	NF	136	180	146	195	479										24	
	327B303	03	NF/NFIS	146	180	156	205	479										24	
	327H102/112	05	VCEFAM/VCEFAP	109	230	-	168	463										35	
	327G042/052	05	VCEFAM/ VCEFAP/ VCEVAM/ VCEVAP	109	230	-	168	463										35/37	
		07	EV	99	177	133	158	230										33	
		08	JBEF	118	281	134	177	244										38	
	327H312/302	07	EV/EVMF/EVMH	102	183	134	161	231										35	
08		JBEF	118	281	134	177	244										38		
327A610/606	01	SC	134	175	-	166	460										34		
	02	WP/WS/EM	140	185	126	171	469										34		
	03	NF/WSNF	163	160	145	194	479	105	14	51	15	68		202	181		37/43		
	04	WSCR/WSCREM	167	180	159	198	476										40		
	06	JE	147	219	-	178	470										37		
2 (MO/MANUAL RESET)	327B132/182/232	01	SC	109	190	-	168	460										34	
		02	WP/WS/EM	112	205	-	171	469										35	
		03	NF/WSNF	136	180	146	195	479										40/45	
	327B132/182	06	JE/WSJE	130	239	-	189	470										38/44	
	327B332/382	04	WSCR/WSCREM	140	200	160	199	476										42	
	327G032	05	VCEFAM/ VCEFAP/ VCEVAM/ VCEVAP	109	230	-	168	463		125	14	45	21	40		217	224		35/37
		07	EV	99	177	133	158	230											34
		08	JBEF	118	281	134	177	244											39
	327H132/182	05	VCEFAM/VCEFAP	109	230	-	168	463										35	
	327A620/616	01	SC	134	175	-	166	460											35
		03	NF/WSNF	163	160	145	194	479											38/44
		04	WSCR/WSCREM	167	180	159	198	476	105	14	51	15	68		202	181		41	
		06	JE	147	219	-	178	470											38
	327A616	02	WP/WS/EM	140	185	126	171	469											35

TR000117ENUS-02\_12-20

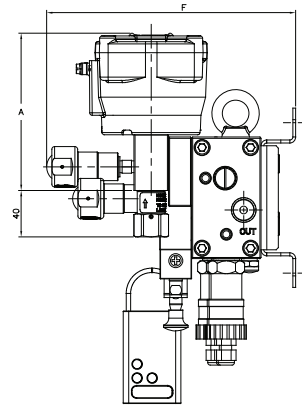
## Dimensions (mm), Weight (kg)

### 2oo3 Configuration with Common Bypass, with Diagnostic



CONSTRUCTION REF - 1

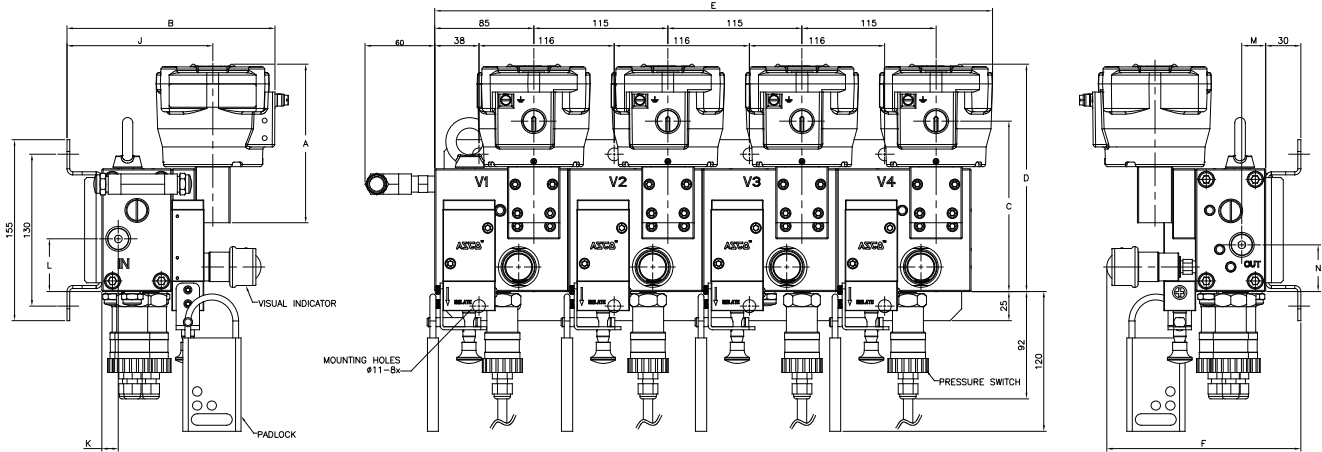
Construction Ref	Basic Catalog No.	Type	Enclosure	A	B	C	D	E	J	K	L	M	N	F		Approx. Weight (kg)
														Visual Indicator	Pressure Gauge	
1 (AUTO RESET)	327B102/112/ 202/212	01	SC	109	190	-	168	460	125	35	44	14	43	195	202	34
		02	WP/WS/EM	112	205	-	171	469								35
		03	NF/WSNF	136	180	146	195	479								40/45
		04	WSCR/WSCREM	140	200	160	199	476								42
	327B102/112	06	JE/WSJE	130	239	-	189	470								38/44
	327B302/312	03	NF/WSNF/NFIS/ WSNFIS	146	180	156	205	479								40/45
		04	WSCR/WSCREM/ WSCRIS	140	200	160	199	476								42
	327B103/203	01	SC	109	190	-	168	460								18
		02	WP/EM	112	205	-	171	469								19
	327B303	03	NF	136	180	146	195	479								25
	327H102/112	03	NF/NFIS	146	180	156	205	479								25
		05	VCEFAM/VCEFAP	109	230	-	168	463								36
	327G042/052	05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	463								36/38
			EV	99	177	133	158	230								34
			JBEF	118	281	134	177	244								39
	327H312/302	07	EV/EVMF/EVMH	102	183	134	161	231								36
08		JBEF	118	281	134	177	244	39								
327A610/606	01	SC	134	175	-	166	460	35								
	02	WP/WS/EM	140	185	126	171	469	35								
	03	NF/WSNF	163	160	145	194	479	38/44								
	04	WSCR/WSCREM	167	180	159	198	476	41								
	06	JE	147	219	-	178	470	38								
	08	JBEF	118	281	134	177	244	39								
2 (MO/MANUAL RESET)	327B132/182/232	01	SC	109	190	-	168	460	125	35	44	14	43	217	224	35
		02	WP/WS/EM	112	205	-	171	469								36
		03	NF/WSNF	136	180	146	195	479								41/46
	327B132/182	06	JE/WSJE	130	239	-	189	470								39/45
	327B332/382	04	WSCR/WSCREM	140	200	160	199	476								43
	327G032	05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	463								36/38
		07	EV	99	177	133	158	230								35
	327H132/182	08	JBEF	118	281	134	177	244								40
		05	VCEFAM/VCEFAP	109	230	-	168	463								36
	327A620/616	01	SC	134	175	-	166	460								36
		03	NF/WSNF	163	160	145	194	479								39/45
		04	WSCR/WSCREM	167	180	159	198	476								42
06		JE	147	219	-	178	470	39								
327A616	02	WP/WS/EM	140	185	126	171	469	36								



CONSTRUCTION REF - 2

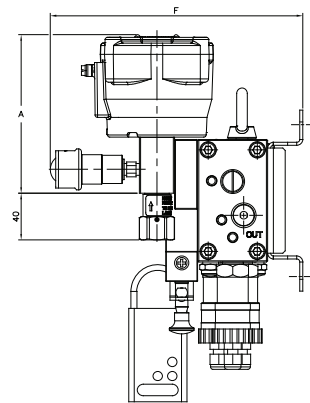
**Dimensions (mm), Weight (kg)**

**2oo3 Configuration with Individual Isolation, with Diagnostic**



CONSTRUCTION REF - 1

Construction Ref	Basic Catalog No.	Type	Enclosure	A	B	C	D	E	J	K	L	M	N	F		Approx. Weight (Kg)			
														Visual Indicator	Pressure Gauge				
1 (AUTO RESET)	327B102/112/ 202/212	01	SC	109	190	-	168	460									36		
		02	WP/WS/EM	112	205	-	171	469									37		
		03	NF/WSNF	136	180	146	195	479									42/47		
		04	WSCR/WSCREM	140	200	160	199	476									44		
	327B102/112	06	JE/WSJE	130	239	-	189	470									40/46		
	327B302/312	03	NF/WSNF/NFIS/ WSNFIS	146	180	156	205	479										42/47	
		04	WSCR/WSCREM/ WSCRIS	140	200	160	199	476									44		
	327B103/203	327B303	06	JE	130	239	-	189	470									42	
			01	SC	109	190	-	168	460	125	14	45	21	40	167	174	20		
			02	WP/EM	112	205	-	171	469									21	
	327H102/112	327G042/052	03	NF	136	180	146	195	479									27	
			03	NF/NFIS	146	180	156	205	479									27	
		327H312/302	05	VCEFAM/VCEFAP	109	230	-	168	463									38	
			05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	463									38/40	
			07	EV	99	177	133	158	230									36	
			08	JBEF	118	281	134	177	244									41	
327A610/606		07	EV/EVMF/EVMH	102	183	134	161	231										38	
		08	JBEF	118	281	134	177	244										41	
2 (MO/MANUAL RESET)	327B132/182/232	01	SC	134	175	-	166	460									37		
		02	WP/WS/EM	140	185	126	171	469									37		
		03	NF/WSNF	163	160	145	194	479	105	14	45	15	68	202	181		40/46		
		04	WSCR/WSCREM	167	180	159	198	476									43		
	327B332/382	06	JE	147	219	-	178	470										40	
		01	SC	109	190	-	168	460										37	
	327G032	02	WP/WS/EM	112	205	-	171	469										38	
		03	NF/WSNF	136	180	146	195	479										43/48	
		04	WSCR/WSCREM	140	200	160	199	476	125	14	45	21	40	217	224		45		
	327H132/182	05	VCEFAM/VCEFAP/ VCEVAM/VCEVAP	109	230	-	168	463										38/40	
		07	EV	99	177	133	158	230										37	
	327A620/616	327A616	08	JBEF	118	281	134	177	244										42
			05	VCEFAM/VCEFAP	109	230	-	168	463									38	
			01	SC	134	175	-	166	460										38
			03	NF/WSNF	163	160	145	194	479	105	14	45	15	68	202	181		41/47	
	327A616	04	WSCR/WSCREM	167	180	159	198	476										44	
06		JE	147	219	-	178	470										41		
327A616	02	WP/WS/EM	140	185	126	171	469										38		



CONSTRUCTION REF - 2

TR00017ENUS-02\_12-20

## Spares Code

### Solenoid Valve

Description: ASCO 327 series, 3/2 way, direct acting, normally closed, 5.7mm/12mm orifice, stainless steel 316/aluminum

X      327      536397      001      H1

#### Special Mounting for 141 Series

X

Valve Series	
327	
307	

#### Ordering Code

536397	327B102 Basic Catalog
536398	327B202 Basic Catalog
536399	327B302 Basic Catalog
536400	327B132 Basic Catalog
536401	327B232 Basic Catalog
536402	327B103 Basic Catalog
536403	327B203 Basic Catalog
536404	327H102 Basic Catalog
536405	327B303 Basic Catalog
536406	327B332 Basic Catalog
536407	327G032 Basic Catalog
536408	327G042 Basic Catalog
536409	327H132 Basic Catalog
545549	327B112 Basic Catalog
545550	327B212 Basic Catalog
545551	327B312 Basic Catalog
545552	327B182 Basic Catalog
545553	327B382 Basic Catalog
545554	327G052 Basic Catalog
545555	327H112 Basic Catalog
545556	327H182 Basic Catalog
548533	327H302 Basic Catalog
548534	327H312 Basic Catalog
543587	327A610 Basic Catalog (High Flow)
543588	327A606 Basic Catalog (High Flow)
543589	327A620 Basic Catalog (High Flow)
543590	327A616 Basic Catalog (High Flow)
503838	307B005 <sup>(1)</sup> Basic Catalog

<sup>(1)</sup> Selection of base catalog no. 307B005 will restrict to the voltage code H1 and solenoid operator codes WSTIS/WSETIS

#### Voltage

H1	24V DC
H3	12V DC
H9	48V DC
HJ	110V DC
HD	120V DC
J1	125V DC
HQ	24V/50-60HZ AC
JY	110V/50-60HZ AC
HC	115V/50-60HZ AC
HA	120V/50-60HZ AC
JV	220V/50-60HZ AC <sup>(2)</sup>
HH	230V/50-60HZ AC <sup>(2)</sup>
F1	24V DC
F3	12V DC
F9	48V DC
FJ	110V DC
FD	120V DC
E1	125V DC
FQ	24V/50-60HZ AC
EY	110V/50-60HZ AC
FC	115V/50-60HZ AC
FA	120V/50-60HZ AC
EV	220V/50-60HZ AC <sup>(2)</sup>
FH	230V/50-60HZ AC <sup>(2)</sup>

<sup>(2)</sup> Not applicable for low and reduced power options

#### Electrical Connection/Enclosure Protection<sup>(3)(4)</sup>

\*\*\* Three digit code for applicable Electrical connection and other options

<sup>(3)</sup> Refer ASCO representative for applicable electrical connection/enclosure protection and code (3 digit)


<sup>(4)</sup> Refer solenoid operator chart



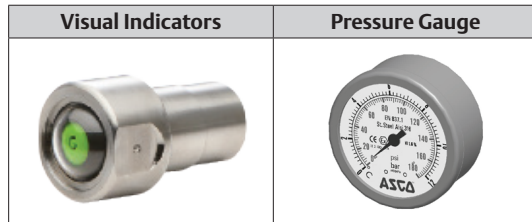
## Spares Code

### 3 Way Push-Pull Manual Valve with LOTO

Description: ASCO 551 series, 3/2 way, manual push button operated, normally closed, with 6 & 8mm orifice, stainless steel 316 and lock out tag out for tamper proof lock arrangement. Used for common by pass in 1oo2, 2oo2 & 2oo3 and individual isolation in 2oo2 & 2oo3

<b>Special Mounting for 141 Series</b> X	<b>X</b>	<b>551</b>	<b>506166</b>	<b>001</b>	<b>00</b>	<b>Voltage Code<sup>(1)</sup></b> <sup>(1)</sup> Push pull manual operation and voltage not applicable
<b>Valve Series</b> 551						<b>Material &amp; Temperature Options<sup>(2)</sup></b> <sup>(2)</sup> Refer ASCO representative for applicable options and code (3 digit)
<b>Drawing Code</b>						
506166 Std Flow, Isolation Valve						
528799 Std Flow, Bypass Valve						
543545 High Flow, Isolation Valve						
543561 High Flow, Bypass Valve						

## Accessories



## Accessories - Spares Code

Ordering Code	Item Description	Temperature Range
C325937	Pressure gauge (full stainless steel)	-40°C to +90°C
508133-005	Visual indicator (full stainless steel)	-23°C to +95°C
509123-003	Pressure switch (weatherproof & intrinsically safe wiring)	-20°C to +80°C
509123-004	Pressure switch (explosion proof wiring: flying leads)	-40°C to +90°C

## ARCS - Customised Solutions



ASCO is also able to offer customised solutions to meet specific redundancy requirements, complete with options to integrate valve automation accessories like filter regulators, pilot operated valves, junction boxes for switches (feedback wiring), visual indicators, gauges and more. Available in open frame or explosion proof enclosures (Exia, Exe and Exd protection).

TR000117ENUS-02\_12-20