

GENERAL PURPOSE / HAZARDOUS AREA

Providing integrated monitoring & control of automated process valves the Z series is designed for both general purpose and hazardous area applications



## **TECHNICAL DATA**

## Agency approvals

Area classifications (ATEX/IEC)

ATEX / IECEx Ex ia

Ex mb e

Environmental protection

IP66/67 ANSI/NEMA 250 Type 4, 4X

**Switches** Micro switch V3 mechanical

T-switch for Increased Safety and Encapsulation

Proximity type sensor (inductive)

Materials

Engineered resin / aluminum / stainless steel Enclosure Solenoid valves

Aluminum / stainless steel

**Enclosure specification** 

Conduit entries

1 x M20 / 1/2" NPT (with solenoid valve)

2 x M20 / 1/2" NPT (no solenoid valve)

Terminal strip

Temperature range -40°C to +85°C (depending on configuration / certification)

#### **FEATURES**

- Vibration resistant EasiFix self-locking cams are adjustable by hand
- ModMount assembly allows direct mounting to Pentair rack and pinion actuators
- Impact and corrosion resistant HiVue local visual indicator
- Lightweight and robust engineered resin enclosure
- Rugged aluminum and stainless steel enclosures
- Position detection available with mechanical switch, proximity switch and inductive proximity sensors
- Up to 4 off SPDT Form C micro-switches, V3 Inductive proximity sensors or Proximity T-switches
- Z+ series offers solenoid valves pre-wired and integrated within the enclosure
- Network control modules for Profibus DP, DeviceNet, Modbus, AS-i and Foundation Fieldbus protocols available.
- Models suitable for various classifications of hazardous area
- All units are manufactured to IP66/67 and NEMA 4, 4X weatherproof ratings
- Z series valve monitors provide SIL 2 capable systematic integrity
- Breather plug available

GENERAL PURPOSE / HAZARDOUS AREA

#### STANDARD FEATURES

The AVID Z series is available as a position monitor in various enclosure materials with a choice of switches and sensors, as a control monitor with the addition of an integral solenoid valve and as a network control monitor with a network module suitable for AS-i, Foundation Fieldbus and other network protocols.

All AVID rotary valve monitors have the following features:

#### HiVue local visual indicator

All models are fitted with an impact and corrosion resistant HiVue local visual indicator, capable of displaying exact valve position from any quandrant at distances of up to 50 meters.

#### ModMount assembly

The specially designed ModMount low-profile mounting assembly directly mounts AVID rotary valve monitors to all Pentair rack and pinion actuators (ZS uses SS bracket).

#### EasiFix switch adjustment

Vibration resistant self-locking cams are fastened to a splined shaft and can easily be set or adjusted by hand in seconds. Since there are no setscrews, the cams will never slip out of adjustment.







## **SWITCHES & SENSORS**

AVID Z series rotary valve monitors can be fitted with a variety of switches and sensors to provide the optimum combination and ideal solution for each application. A selection of standard switches & sensors is listed on page 3.

## Micro switch V3 mechanical

A V3 SPDT (single pole double throw) mechanical switch (Form C).

#### Technical data

SPDT Form C Electrical version

## T-switch

Hermetically sealed proximity switch with rhodium contacts for use with low power I/Os to provide longer contact life.

## Technical data

SPDT Form C normally Electrical version

closed

Contacts Rhodium Contact resistance 0.08 ohms

Seal Encapsulated design

## Proximity type sensor (inductive)

A solid state inductive proximity sensor which is available in NAMUR output. It is ideal for use in devices within potentially explosive atmospheres.

## Technical data

DC voltage 2 wire Flectrical version

in accordance with EN 60947-5-6

Switching frequency 1.0 kHz Nominal voltage

8 V DC

Input voltage range Dependent on barrier

used







GENERAL PURPOSE / HAZARDOUS AREA

#### STANDARD SWITCH / SENSOR SELECTION

The table below shows a number of standard switch / sensor options. For details and availablility of other swtiches / sensors please contact your local sales office.

#### **NON-HAZARDOUS APPLICATIONS**

Area classification	Type of protection	Output	Voltage	Current	Housing	Temperature range	Sensor model
General Purpose	N/A	3-wire SPDT	24 V DC	6 A @ 24 V DC	V3	0°C to 85°C	V3 SPDT Mechanical (Silver)
General Purpose	N/A	3-wire SPDT	125 V AC	5 A @ 125 V AC	V3	0°C to 85°C	V3 SPDT Mechanical (Silver)
General Purpose	N/A	3-wire SPDT	250 V AC	10 A @ 250 VAC	V3	0°C to 85°C	V3 SPDT Mechanical (Silver)
General Purpose	N/A	3-wire DC PNP	10 to 60 V DC	< 200 mA	M12 Barrel	-25°C to 70°C	P&F NJ2-12GM40-E2
General Purpose	N/A	3-wire DC PNP	10 to 36 V DC	< 15 mA @ 24 V DC	V3	-25°C to 80°C	IFM IS 5001
General Purpose	N/A	2-wire DC PNP/NPN	5 to 36 V DC	< 200 mA @ 24 V DC	V3	-25°C to 80°C	IFM IS 5026

#### **HAZARDOUS AREA APPLICATIONS**

Area classification	Type of protection	Output	Voltage	Current	Housing	Temperature range	Sensor model
1G, 1D	Ex ia	3-wire SPDT	24 V DC	<100 mA	V3	0°C to 85°C	V3 SPDT Mechanical (Gold)
3G, 3D	Ex nA	3-wire DC PNP	1 to 30 V DC	<100 mA	V3	-25°C to 70°C	P&F NBB2-V3-E2-3G-3D
2G, 2D	Ex mb e	3-wire SPDT	24 V DC /	1.5 A	AVID	-30°C to 90°C	T-switch SPDT Proximity
2G, 2D	Ex mb e	3-wire SPDT	120 V AC	2 A	AVID	-30°C to 90°C	T-switch SPDT Proximity
2G, 2D	Ex mb e	3-wire SPDT	250 V AC	1 A	AVID	-30°C to 90°C	T-switch SPDT Proximity
1G, 1D	Ex ia	2-wire Namur (NC)	8.2 V Namur	< 1 mA/ > 3 mA	M14 Barrel	-25°C to 100°C	P&F NJ2-11-N-G *
1G, 1D	Ex ia	2-wire Namur (NC)	8.2 V Namur	< 1 mA/ > 3 mA	V3	-25°C to 100°C	P&F NJ2-V3-N *
1G, 1D	Ex ia	2-wire Namur (NC)	8.2 V Namur	< 1 mA/ > 3 mA	Slotted	-25°C to 100°C	P&F SJ3.5-N *
1G, 1D	Ex ia	2-wire Namur (NO)	8.2 V Namur	< 1 mA/> 3 mA	Slotted	-40°C to 100°C	P&F SJ3.5-SN *

<sup>\*</sup> ATEX, UL & CSA certification available

**Note:** Temperature range is dependant on configuration and certification

## **SOLENOID VALVES**

The addition of a solenoid valve provides integrated monitoring and control of automated process valves. AVID solenoid valves are engineered specifically to address low power valve actuation requirements and are available for single acting or double acting actuators.

## **Features**

- Non-venting design with visual spool position indicator and manual override as standard
- $\bullet$  A high  $C_{\nu}$  value of 1.1 is standard on all valves
- Alternative manual override options available
- ETS (exhaust to spring) option eliminates potential actuator contamination.
- Offers speed control to meet lower C<sub>v</sub> requirements where necessary.
- Optimized port positions for easy piping and minimized weather intrusion.
- Operates in any position.

## Technical data

 $C_v$ 1/4" NPT or G1/4 ISO228 Air connection 3/2-way or 5/2-way Mechanical spec. Normally closed Electrical spec. Pressure rating 3 to 10 bar Operating media Air / Inert gas 1,000,000 (typical) Operations Any position Mounting Temp. range -20°C to +80°C

## Solenoid coils (standard)

Standard coils are available in 24 V DC, 120 V AC and 250 V AC, they can be supplied for both general purpose and hazardous area applications. Please specify your requirements when ordering.



GENERAL PURPOSE / HAZARDOUS AREA

#### **FIELDBUS COMMUNICATION**

#### Fieldbus network

A field communications network comprises a specific number of PlantNet monitors interconnected by a common communications protocol. PlantNet monitors may be placed on the field network in any physical order. Each monitor is assigned a unique address and accepts input/output signals from valve position sensors, solenoid valves and external devices. Communication with a PLC, DCS or host computer is accomplished by a compatible gateway interface or scanner card.

#### AVID PlantNet

AVID PlantNet modules use embedded control systems to automate valves and link field I/O to the host PLC or DCS. They incorporate all the features of standard AVID control monitors with the addition of a network I/O module.

Each PlantNet monitor typically houses two discrete Hall effect sensors for valve position monitoring, a low power solenoid valve for actuation control and a network interface module for communication via the chosen network protocol. Monitors are available for rotary applications in all area classifications.

#### The network module

Each AVID model contains a dedicated network module that is integrated within its enclosure. The module is factory-integrated depending upon the network protocol selected. The modular design enables the simple conversion from one network protocol to another (with the sole exception of FOUNDATION Fieldbus<sup>TM</sup>) in the field by authorized personnel, should the need arise. Integrated network modules have protective diodes and optical isolation as standard.

#### Standard network protocols

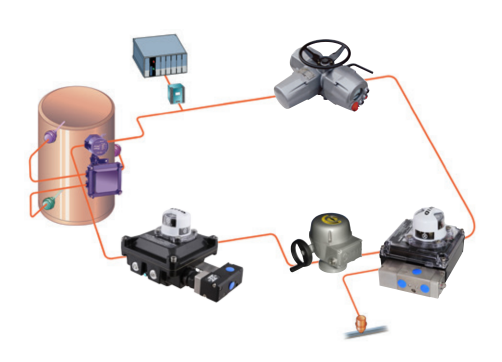
The development of standard network protocols has made it possible to integrate process control components into a network effectively. AVID network modules are available for DeviceNet™, Modbus®, AS-interface®, Profibus DP and FOUNDATION Fieldbus™ protocols. They are proven to be extremely reliable, simple to understand and consistently cost-effective. They integrate simply with all major PLCs and DCS systems via off-the-shelf gateway interfaces.

For further information see our dedicated AVID network control monitor data sheet.



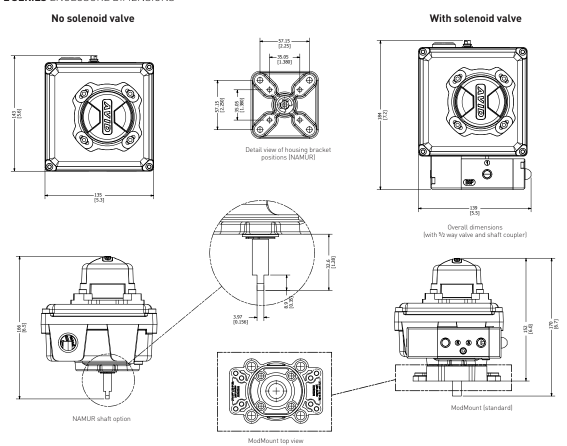






## GENERAL PURPOSE / HAZARDOUS AREA

## **Z SERIES** ENCLOSURE DIMENSIONS



All dimensions are nominal Dimensions in mm, imperial dimensions (inches) in parentheses

## **MATERIALS OF CONSTRUCTION**

Model	ZR	ZA	ZS
Item		Material	
Enclosure	Engineered Resin	Aluminum	Stainless steel
Shaft	Stainless steel	Stainless steel	Stainless steel
Bushing	Nylon	Oil impregnated bronze	Nylon
Fasteners	Stainless steel	Stainless steel	Stainless steel
HiVue	Co-polyester	Co-polyester	Co-polyester
ModMount	Nylon	Nylon	Nylon

Solenoid valves	Aluminum	316 Stainless steel
Valve body	Black anodized aluminum	Passivated 316 SS
Pilot piston end cap	Black anodized aluminum	Passivated 316 SS
Spring end cap	Black anodized aluminum	Passivated 316 SS
Spool	PTFE impregnated hard anodized aluminum	303 SS
Seals	Nitrile	Nitrile
Bushes	Brass	Brass
Spring	Stainless steel	Stainless steel



# **AVID** Z SERIES CODING GUIDE

# GENERAL PURPOSE / HAZARDOUS AREA

ase	se model																				
Ζ																					
N	Materials of construction																				
	R Resin																				
	A Aluminum																				
	S	Stainless steel																			
			Application																		
			0 No solenoid													D DeviceNet					
			7	AVID	1.1	$C_{v}$ sir	ngle	coil	solen	oid											F FOUNDATION Fieldbus
			С	Posit	tion t	rans	mitt	er 4	- 20 r	mΑ											P PROFIBUS DP
			Α	AS-ii	nterf	ace															
				Conduit entry  1 ½" NPT x one (solenoid option only)																	
																	8 M25 x one (solenoid option only)				
					2 M20 x one (solenoid option only)													A ½"NPT x two (no solenoid)			
					5	3/4" N	IPT :	x one	e (sole	enoi	d opt	ion on	ly)								B M20 x two (no solenoid)
						Number of switches															
								One													3 Three (no solenoid option only)
							2	Two	)												4 Four (no solenoid option only)
									Swit		-					,					
												mech				.]					57 P&F NBB2-V3-E2-3G-3D
												mech		_							18 P&F NJ2-11-NG
												-swit			prox	kimit	y				23 P&F NJ2-12GM40-E2
												(hall	effe	ctJ							03 P&F NJ2-V3-N
											IS 50										04 P&F SJ3.5-N
									10	IНМ	IS 50										37 P&F SJ3.5-SN
												minal									
												8 Poi		tanda	ardJ						
												9 Poi									
											D	10 Pc		.tina							
														<b>iting</b> ModN		t ma	tric	fivin	ac		
									I ModMount imperial fixings  0 NAMUR mounting / No ModMount										-		7S standard
													0 1							uiviouiit (Z.	23 statitual tij
							Solenoid coil voltage  0 Not applicable												-		
												1 24 V DC Non hazardous								rdous	
																				lly Safe	
																24 V I				,	
															4 1	110 V	'AC	Non	haz	ardous	
														5 110 V AC Ex m							
															6 2	240 V	'AC	Non	haz	ardous	
															7 2	240 V	'AC	Ex n	٦		
																	Sole	noid	val	ve body ty	уре
																	0	Not	appl	icable	
																					PT 5/2 way, Hex O/Ride
																	C .	Alur	ninu	ım 1/4" BS	SP 5/2 way, Hex O/Ride
																	F	316	Stai	nless stee	el 1/4" BSP 5/2 way, Hex O/Ride
																	2	316	Stai	nless stee	el 1/4"NPT 5/2 way, Hex O/Ride
																			Spe	cial featur	re
																			00	Standard	l build
																			XX	Consult w	with sales office
																					tification
																					Non hazardous
																					ATEX
																				FI	North American
																				1 1	IECEx
																					Revision
																					R Revision number
Ζ	R	-	0		В		2		03		В		D		0		0	-	00	Α	R1 Model number ZR-0B203BD00-00AR1

**Note:** Contact your local sales office for any specific requirements not shown in this guide.