

Intelligent Part Number System

A	M	Y	B	-	5	S	2	D	A	-	A	S	7
Series	Cover	Moniteur	Bearing		Shaft	Switch	Quantity	Conduit	Plug		Network Card		

Base unit includes:	Encapsulated ASi Network Module 2 Onboard Sensors, 2 Outputs Moniteur Visual Indicator	(2) 1/2" F NPT conduit entries Low profile NAMUR shaft
----------------------------	--	---

<u>Description</u>	<u>Code</u>	<u>Description</u>	<u>Code</u>
Series		Solenoid Plug & Cable Gland (in one female conduit)	
Sentinel	A	DIN Form A 12"	A
Survivor-II	Q	DIN Form B 12"	B
Watchman	F	DIN Euro M12 4-pin F	E
Conduit (Sentinel)		Network Card - ASI	
(2) 3/4" F NPT	0	2 onboard sensors, 2 solenoid outputs	AS7
(2) 3/4" F+ 1 1/2" F NPT	6	2 onboard sensors, 2 NAMUR inputs, 2 solenoid outputs	ASA
(1) 3/4" F+ 1 1/2" M NPT (Solenoid attached)	9		
(Survivor/ Watchman)		Network Card - DeviceNet	
(2) 1/2" F NPT	0	2 onboard sensors, 2 NAMUR inputs, 2 solenoid outputs	DN7
(3) 1/2" F NPT	6		
(1) 1/2" F+ 1 1/2" M NPT (Solenoid attached)	9		
(1) 1/2" F + 1 4-pin Euro M	E		
(1) 1/2" F + 1 5-pin Mini M	M		

For indicator, bearing or shaft options, please see the series catalog sheets

Valve Position Controllers

Foundation Fieldbus Valve Coupler System

Part No.

Foundation Fieldbus Valve Coupler, Nema 4x / IP 67	FF-VC4
Foundation Fieldbus Power Repeater, DIN Rail IP 20	FF-PRIS
Piezo Air Valve, 3-way, Cv = 0.08	FF-PA1
NAMUR Piezo Air Valve, 3-way, Cv =0.8	FF-PA2
NAMUR Piezo Air Valve, 4-way, Cv =0.8	FF-PA3
Valve Position Controller, General Purpose	FMYB-5T20
Valve Position Controller, Corrosion-Resistant	QMYS-5T20

ASi Gateways

DeviceNet Gateway, DIN Rail IP 20	VAG-DN-K5
Modbus + Gateway, DIN Rail IP 20	VAG-MOD+-K5-R4
Modbus Gateway, DIN Rail IP 20	VAG-MOD-KF-R4
Profibus Gateway, DIN Rail IP 20	VAG-PB-KF-R4
Profibus Dual Master Gateway, DIN Rail IP 20	VAG-KF-R4-DM

ASi Power Supplies and Accessories

8 A	VAG-115/230AC-K7
2.8 A	VAG-115/230AC-K8
Handheld Programmer	VBP-HH1-110V
Repeater	VAR-G3F
ASi Flat Cable (per foot)	VAZ-FK-A-YE
ASi Flat Cable - Euro 4 pin adapter	J4-ES-03