

Moniteur Series is an indus-try leader in the development & manufacture of valve posi-tion indicators, rotary limit switches & valve monitoring systems. Our benefits are proven - all of our products outperform our in severe competitors the services found in the oil & gas, petrochemical, power generation, pharmaceutical, & specialty chemical industries, providing a longer service life & lower operating costs over the life of the product.

Moniteur Limit Switch Series

STANDARD PRODUCT NUMBER FMYB-5120 Nema 4 AMYB-5120 Nema 7

Description

Moniteur Devices limit switches come in two basic versions.					
Watchman TM	Basic Model				
NEMA 4 (weatherproof) and, 4X (Corrosion Resist	tant)				
Two SPDT (FORM "C") mechanical switches 15A @ 110 VAC					
Polyurethane coated with 300 series stainless trim					
High visibility indicator - "Moniteur"					
Sentinel TM	Basic Model				
NEMA 4, 4X, 7 and 9 (CL 1, Grp C & D; CL2, Grp E, F & G; Div 1 & 2)					

Two SPDT (FORM "C") mechanical switches 15A @ 110 VAC

Polyurethane coated with 300 series stainless trim

High visibility indicator - "Moniteur"

Moniteur Limit Switch Series





DESIGN FEATURES:

- Patented Visual Indicateur with 100% change of indication
- Indicator shaft is secured to the housing with patented engineered Loc-Ring Cam and Shaft Retention system
- Clear cover is free from decals and paint to ensure long visibility in direct sunlight and wash down applications
- Sealed indicator that prevents fogging or entry of contaminants
- Wide variety of switches and sensors to meet today's advanced control systems requirements
- Increased personnel safety design
- Sealed wire terminal connections
- Angled & labeled terminal strip
- Simple Set and Go cam setting
- Highly visible indicator
- Thermoplastic quick-mount bracket with dual o-ring actuator and enclosure seals
- Unsurpassed product reliability and durability

Switch Elements Specifications

Switch	Туре	Current @ 110VAC		
Cherry	Mechanical	15 (SPDT)		
Prism	Gold Mech.	0.1 (SPDT)		
ITW	Mechanical	10 (DPDT)		
NIMROD	Prox.	3		
Reed	Prox.	0.25 (SPDT)		
Reed	Prox.	0.75 (SPST)		
P&F	Prox.	3.0 mA		
GO	Prox.	4.0 (SPDT)		

other switches available upon request

All WatchmanTM and SentinelTM products are UL and CSA approved.

Conduit Entries	Cover	Moniteur Color / Pattern	Shaft Bearing	Switch Types	Switch Quantity	Solenoid Valve
2 - STD	w / Moniteur	Yellow / Black STD	Bronze STD	See	1	Yes
3	or	Red / White	Monel	Table	2	or
or	without	Green / White	Stainless Steel	Above	3	None
other		Blue / White	Graphite		4	
		or Other	or		5	Specify
		3-Way Flow Pattern	Other		6	

www.flotite.com



SENTINEL[™] VPT - Nema 7

SPECIFICATION SHEET

SPECIFICATIONS: Model# AMYB-5120

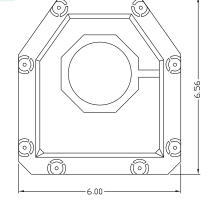
HOUSING - Two 3/4" NPT Conduits COVER - Aluminum SEALS - Buna N MONITEUR - Yellow / Black BEARING - Bronze SHAFT - One Piece 303 Stainless Steel (NAMUR) FASTENERS - Stainless Steel SWITCHES - Mechanical SPDT 15A NUMBER OF SWITCHES - Two TERMINAL POINTS - Eight WEIGHT - 4.25 lbs OPERATING TEMP: -40°F to 175°F COATINGS: Polyurethane

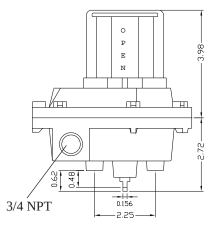
APPROVALS

MECHANICAL SWITCHES

All Units rated NEMA 4, 4X, 7, 9 UL Class 1 Group C & D, Division 1 & 2 UL Class 2 Group E, F, G, Division 1 & 2

WATCHMAN[™] VPT - Nema 4 SPECIFICATION SHEET



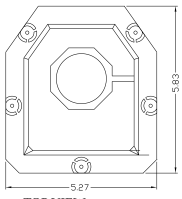


TOP VIEW

SQ. BOLT PATTERN

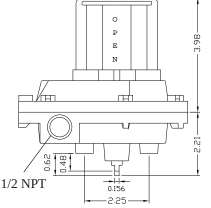
NIMROD SENSOR

All Units rated NEMA 4, 4X, 7, 9 UL Group A & B, Division 2 Class 1 Group C & D, Division 1 & 2 Class 2 Group E, F, G, Division 1 & 2





SPECIFICATIONS: Model# FMYB-5120 HOUSING - Two 1/2" NPT Conduits COVER - Aluminum SEALS - Buna N MONITEUR - Yellow / Black BEARING - Bronze SHAFT - One Piece 303 Stainless Steel (NAMUR) FASTENERS - Stainless Steel SWITCHES - Mechanical SPDT 15A NUMBER OF SWITCHES - Two TERMINAL POINTS - Eight WEIGHT - 3.0 lbs OPERATING TEMP: -40°F to 175°F COATINGS: Polyurethane





SQ. BOLT PATTERN

APPROVALS

MECHANICAL SWITCHES All Units rated NEMA 4, 4X

NIMROD SENSOR All Units rated NEMA 4, 4X



P.O. Box 1293 Lumberton, NC 28359 Website: www.flotite.com Flo-Tite, Inc. 4815 W. 5th Street Lumberton, NC 28358

Tel: (910) 738-8904 Fax: (910) 738-9112 E-Mail: flotite@flotite.com

This brochure is general in nature and manufacturer reserves the right to alter dimensions, materials or to make design improvements.

Revision No: 165-21_01 Last Review/Update: 01/05/21