Monitor Equipment | Monitor Discharge Devices | EKM-B-AX Electrically Operated Remote Controlled Monitor B (Basic) Series | ATEX Area | Standard & EFW Configuration



- Basic version electrical monitor, without additional electronic features
- Movement by two electrical motors (horizontal and vertical axis)
- Manual operation only. Does not include any automated movement or torque limitation
- Standard version or EFW version for installations requiring a - 90 ° downward discharge
- Refer to technical documentation for full list of features, discharge devices and control panels

SPECIFICATIONS				
Related Documents	RFQ / order checklist Technical data page (pending)			
Approvals / Certfications	C € Œx			
Material (Body)	Stainless Steel AISI 316			
Material (Flange)	Stainless Steel AISI 316			
Finish	Flame Red RAL3000 (Epoxy)			
Working pressure	12 bar (max)			
Flow rate	3" Body - 4000 l/min @ 7 bar 4" Body - 8000 l/min @ 7 bar			
Connection Type	ANSI or PN16			
Electrical Motor	3 Phase 400VAC 0.18kW			
Installation Area	ATEX area			
Discharge devices	Manual or electrically adjustable nozzle, foam or water branch pipe			
Vertical range	Standard: -47 ° to +85 ° EFW: -90 ° to +45 °			
Horizontal range	Standard: -170 ° to +170 ° EFW: -90 ° to +90 °			
Options	I Series (Intermediate) A Series (Advanced)			

Body	Flange	Part Number		Flamma	Part Number	
		Standard	EFW	Flange	Standard	EFW
3"	3" ANSI	EKM-S-3X3A-B-AX	EKM-W-3X3A-B-AX	3" PN16	EKM-S-3X3P-B-AX	EKM-W-3X3P-B-AX
	4" ANSI	EKM-S-3X4A-B-AX	EKM-W-3X4A-B-AX	4" PN16	EKM-S-3X4P-B-AX	EKM-W-3X4P-B-AX
4"	4" ANSI	EKM-S-3X3A-B-AX	EKM-W-3X3A-B-AX	3" PN16	EKM-S-3X3P-B-AX	EKM-W-3X3P-B-AX
	6" ANSI	EKM-S-3X4A-B-AX	EKM-W-3X4A-B-AX	4" PN16	EKM-S-3X4P-B-AX	EKM-W-3X4P-B-AX

Note: This document contains basic product information only. Information, photos and drawings are not contractually binding. In all cases, the manufacturer's full technical documentation (see "Related Documents" above) remains the reference document. Note that certificates, test reports and approvals may be published in the OEM name. The contents of this publication are subject to modifications without notice. All rights reserved.

