



## Monitor Equipment | Monitor Discharge Devices | WRC-SA Wireless Remote Controller for EKM Monitors B (Basic), I (Intermediate), A (Advanced) Series | Safe Area



- Duplication of main ECP control panel functions
- Includes docking station with contactless battery charging
- Low battery indicator
- LED indicator for wireless connection
- Prioritisation of ECP or WRC control
- Includes receiver and ECP based antenna
- Activation of monitor on/off valve
- Open space coverage of approximately 300 metres

SPECIFICATIONS	
Related Documents	RFQ / order checklist Technical data page (pending)
Approvals / Certifications	
Material	Plastic
Monitor Quantity	1 to 6 monitors
Ingress Protection	IP65
ON/Off Valve Control	24V Solenoid or Motorised Valve function
Mode	Manual (B, I, A) & Automatic (I, A)
Power Requirement	220VAC
Installation Area	Safe area only
Display	No
Options	ATEX area controller

Qty Monitors Controlled	Series	Remote Nozzle Adjustment	
		No	Yes
1	B (Basic) Series	WRC-1X3-B-SA	WRC-1X4-B-SA
2		WRC-2X3-B-SA	WRC-2X4-B-SA
3		WRC-3X3-B-SA	WRC-3X4-B-SA
4		WRC-4X3-B-SA	WRC-4X4-B-SA
5		WRC-5X3-B-SA	WRC-5X4-B-SA
6		WRC-6X3-B-SA	WRC-6X4-B-SA
1	I (Intermediate) & A (Advanced) Series	WRC-1X3-IA-SA	WRC-1X4-IA-SA
2		WRC-2X3-IA-SA	WRC-2X4-IA-SA
3		WRC-3X3-IA-SA	WRC-3X4-IA-SA
4		WRC-4X3-IA-SA	WRC-4X4-IA-SA
5		WRC-5X3-IA-SA	WRC-5X4-IA-SA
6		WRC-6X3-IA-SA	WRC-6X4-IA-SA

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.

Trusted above all.

