

ZS-OBP – radio control for rail extraction systems

Radio control – additional equipment

Radio control is offered for mobile balancing exhaust extractors, displacing on KOS-AL (aluminium) and KOS-L (steel) suction ducts. This is optional equipment.

The complete set provides automatic fan start via radio, at the moment when the hose and nozzle are lowered. The system consists of a radio control set and a control unit type RS-S.

Type	Part no.	Remarks
Control unit	ZS-OBP	816Z37
The set consists of: a transmitter, receiver, 2 limit switches and a cam.		

Type	Part no.	Supply voltage [V]; 50 Hz	Motor rate [kW]	Current range of the thermal protection [A]	Devices to work with	
Control unit	RS-5,5-1-S	816R22	230	0,55	3,7-5,5	WPA-5-E-1-N, WPA-5-D-3-N, WPA-6-E-3-N, WPA-6-D-3-N
	RS-8-1-S	816R23	230	1,1	5,5-8	WPA-7-E-3-N, WPA-7-D-3-N
	RS-1,8-3-S	816R24	3x400	0,55	0,8-1,2	WPA-5-E-3-N, WPA-5-D-3-N
	RS-2,6-3-S	816R25	3x400	0,75	1,8-2,6	WPA-6-E-3-N, WPA-6-D-3-N
	RS-3,7-3-S	816R26	3x400	1,1	2,6-3,7	WPA-7-E-3-N, WPA-7-D-3-N, WPA-8-E-3-N, WPA-8-D-3-N
	RS-5,5-3-S	816R34	3x400	1,5	3,7-5,5	WPA-8-E-3-N, WPA-8-D-3-N
	RS-8-3-S	816R27	3x400	2,2-3,0	4-6,3	WPA-9-E-3-N, WPA-9-D-3-N, WPA-10-E-3-N, WPA-10-D-3-N

Radio control located on the mobile balancing exhaust extractor OBP/P-AL

