

# Elsema Receiver Selection Guide

Product	PCR43301RE	PCR43301240R PCR43301240RE	PCR433WG	PCR43302P	PCR43302R PCR43302RE	PCR43302240R PCR43302240RE	PCR43304R PCR43304RE	PCR43305R PCR43305RE	PentaFOB® Programmer
Number of Channels	1	1		2	2	2	4	5	Used for advance programming of the Penta series Receivers when used with PentaFOB® remotes
Supply Voltage	11-28 VAC/DC	240VAC	11-28 VAC/DC	7-36 VDC	11-28 VAC/DC	240VAC	11-28 VAC/DC	11-28 VAC/DC	
Switching Current	10 Amps	16 Amps	N/A	2A @40VDC Open Collector Output.	10 Amps	16 Amps	10 Amps	10 Amps	
Compatible Transmitters	PentaCODE® PentaFOB®	PentaCODE® PentaFOB®	PentaCODE®	PentaCODE® PentaFOB®	PentaCODE® PentaFOB®	PentaCODE® PentaFOB®	PentaCODE® PentaFOB®	PentaCODE® PentaFOB®	
Compatible Antennas	ANT433MHz Series	ANT433MHz Series	ANT433MHz Series	ANT433MHz Series	ANT433MHz Series	ANT433MHz Series	ANT433MHz Series	ANT433MHz Series	
Receiver Enclosure	Pre-wired Enclosed in a case	Enclosed in a case	Pre-wired Enclosed in a case	C0611 Weatherproof IP Rating 66	C0611 Weatherproof IP Rating 66	C1020 Weatherproof IP Rating 66	C1020 Weatherproof IP Rating 66	C1020 Weatherproof IP Rating 66	

Product	FMR15101	FMR15101240	FMR15102	FMR15102240	FMR15104	FMR15104240	FMR15108	FMR1510812R	FMR1510824R
Number of Channels	1	1	2	2	4	4	8	8	8
Supply Voltage	11-28 VAC/DC	240 VAC	11-28 VAC/DC	240 VAC	11-28 VAC/DC	240 VAC	11-28 VAC/DC	11-14 VAC/DC	22-28 VAC/DC
Switching Current	5 Amps *	8 Amps	5 Amps *	8 Amps	8 Amps	8 Amps	125mA@40VDC Open Collector Output	8 Amps	8 Amps
Compatible Transmitters	151MHz FMT-Series	151MHz FMT-Series	151MHz FMT-Series	151MHz FMT-Series	151MHz FMT-Series	151MHz FMT-Series	151MHz FMT-Series	151MHz FMT-Series	151MHz FMT-Series
Compatible Antennas	ANT151MHz Series	ANT151MHz Series	ANT151MHz Series	ANT151MHz Series	ANT151MHz Series	ANT151MHz Series	ANT151MHz Series	ANT151MHz Series	ANT151MHz Series
Receiver Enclosure	C160 Weatherproof IP Rating 54	C1020 Weatherproof IP Rating 66	C160 Weatherproof IP Rating 54	C1020 Weatherproof IP Rating 66	C160 Weatherproof IP Rating 54	C1020 Weatherproof IP Rating 66	C160 Weatherproof IP Rating 54	C1217 Weatherproof IP Rating 66	C1217 Weatherproof IP Rating 66

433MHz PCR Series

151MHz FMT Series

Visit [www.elsema.com](http://www.elsema.com) for More Receivers

# Elsema Receiver Selection Guide

Product	GLR43301	GLR43301240	GLR43302SS GLR43302SST	GLR43302	GLR43302240	GLR4330312	GLR4330412	GLR43304240	GLR43308POS	GLR43308	GLR43308R	
Number of Channels	1	1	2	2	2	3	4	4	8	8	8	
Supply Voltage	11-28 VAC/DC	240 VAC	7-20 VDC	11-28 VAC/DC	240 VAC	11-28 VAC/DC	11-28 VAC/DC	240 VAC	11-28 VAC/DC	11-28 VAC/DC	11-28 VAC/DC	
Switching Current	8 Amps	8 Amps	100mA @40VDC Open Collector Output	8 Amps	8 Amps	8 Amps	8 Amps	8 Amps	120mA @50VDC Positive Switching Outputs	125mA @40VDC Open Collector Output	8 Amps	
Compatible Transmitters	433MHz GLT-Series	433MHz GLT-Series	433MHz GLT-Series	433MHz GLT-Series	433MHz GLT-Series	433MHz GLT-Series	433MHz GLT-Series	433MHz GLT-Series	433MHz GLT-Series	433MHz GLT-Series	433MHz GLT-Series	
Compatible Antennas	ANT433MHz Series Yagi433MHz Series	ANT433MHz Series Yagi433MHz Series	ANT433MHz Series Yagi433MHz Series	ANT433MHz Series Yagi433MHz Series	ANT433MHz Series Yagi433MHz Series	ANT433MHz Series Yagi433MHz Series	ANT433MHz Series Yagi433MHz Series	ANT433MHz Series Yagi433MHz Series	ANT433MHz Series Yagi433MHz Series	ANT433MHz Series Yagi433MHz Series	ANT433MHz Series Yagi433MHz Series	
Receiver Enclosure	C125 Weatherproof IP Rating 54	C1020 Weatherproof IP Rating 66	C1015 Weatherproof IP Rating 66	C160 Weatherproof IP Rating 54	C1020 Weatherproof IP Rating 66	C160 Weatherproof IP Rating 54	C160 Weatherproof IP Rating 54	C160 Weatherproof IP Rating 54	C1020 Weatherproof IP Rating 66	C160 Weatherproof IP Rating 54	C160 Weatherproof IP Rating 54	C1217 Weatherproof IP Rating 66

Product	MCR91501P MCR91501PT	MCR91501	MCR91502P MCR91502PT	MCR91502	MCR91503	MCR91504	MCR91508POS	MCR91508SS	MCR91508R	MCR91512SS	MCR91512R	MCR91516SS	MCR91516R
Number of Channels	1	1	2	2	3	4	8	8	8	12	12	16	16
Supply Voltage	7-36 VDC	10-28 VAC/DC	7-36 VDC	10-28 VAC/DC	10-28 VAC/DC	10-28 VAC/DC	10-28 VAC/DC	10-28 VAC/DC	10-28 VAC/DC	10-28 VAC/DC	10-28 VAC/DC	10-28 VAC/DC	10-28 VAC/DC
Switching Current	2A @40VDC Open Collector Output.	10 Amps	2A @40VDC Open Collector Output.	10 Amps	10 Amps	10 Amps	120mA @50VDC Positive Switching Outputs	125mA @40VDC Open Collector Output.	10 Amps	125mA @40VDC Open Collector Output.	10 Amps	125mA @40VDC Open Collector Output.	10 Amps
Compatible Transmitters	915MHz MCT-Series	915MHz MCT-Series	915MHz MCT-Series	915MHz MCT-Series	915MHz MCT-Series	915MHz MCT-Series	915MHz MCT-Series	915MHz MCT-Series	915MHz MCT-Series	915MHz MCT-Series	915MHz MCT-Series	915MHz MCT-Series	915MHz MCT-Series
Compatible Antennas	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series	ANT915MHz Series Yagi900MHz Series
Receiver Enclosure	C0611 Weatherproof IP Rating 66	C160 Weatherproof IP Rating 54	C0611 Weatherproof IP Rating 66	C160 Weatherproof IP Rating 54	C160 Weatherproof IP Rating 54	C160 Weatherproof IP Rating 54	C160 Weatherproof IP Rating 54	C160 Weatherproof IP Rating 54	C160 Weatherproof IP Rating 54	C160 Weatherproof IP Rating 54	C1217 Weatherproof IP Rating 66	C160 Weatherproof IP Rating 54	C1217 Weatherproof IP Rating 66

433MHz Gigalink Series

915MHz MCR Series

Visit [www.elsema.com](http://www.elsema.com) for More Receivers