

























































Scantronic Radio Devices; Battery List

Part Number	Product Name	Battery Type/ Voltage	Installer Replaceable?	Supervision signal	Eaton Part No.	Typical Battery Life (months)
701REUR-50	Long range pendant	CR1/3N 3V Lithium	Yes 	No	1-243348 	36
701REUR-60	Hand held pendant	CR1/3N 3V Lithium	Yes 	No	1-243348 	36
702REUR-00	Wristwatch transmitter	CR2032	No	No		36
703REUR-00	4 channel universal transmitter	AA 1.5V Alkaline x2	Yes	4 or 29 minutes		Up to 24 months as back-up power only. If used in mode 7/8 then 30 days.
705REUR-00	Hand held 2 channel transmitter	3.6V LiMn02 1/2AA	Yes 	No	1-345276 	60
706REUR-00	Belt Clip Lone worker and PA transmitter. 2 Channels	3.6V LiMn02 1/2AA	Yes 	No	1-345276 	60
710REUR-00	Long range PA transmitter	CR1/3N Lithium 3V	Yes	No	1-345254 	60
713REUR-00	Pet Tolerant PIR With Lithium cells	3.6V Lithium AA	Yes	4 minutes	1-345355 	24
714REUR-00	PIR With Lithium cells	3.6V Lithium AA	Yes	4 minutes	1-345355 	24
720REUR-00 Replacement Part No DET-RSMOKE	Optical smoke detector	PP3 9V Alkaline/ MN1604	Yes	4 minutes		12
720REUR-50 Replacement Part No DET-RSMOKE	Radio door contact, FSL brown	PP3 9V Lithium	Yes	4 minutes	1-1945801 	12
722REUR-00	Telecommand (Remote) Set / Unset/ PA. No Rolling Code	CR2032	Yes	No	1-345353 	24
723REUR-00	Telecommand (Remote) Set / Unset/ No PA No Rolling Code	CR2032	Yes	No	1-345353 	24
726REUR-50	2 Button Belt Clip PA. Long range.	3.6V LiMn02 1/2AA	Yes 	No	1-345276 	60
726REUR-60	2 Button Belt Clip PA	3.6V LiMn02 1/2AA	Yes 	No	1-345276 	60
734REUR-00	Door Contact (CC Wire White)	CR2 3V Lithium	Yes	4 minutes	1-345346 	24
734REUR-01	Door Contact (FSL White)	CR2 3V Lithium	Yes	4 minutes	1-345346 	24
734REUR-05	Door Contact (CC Wire Brown)	CR2 3V Lithium	Yes	4 minutes	1-345346 	24
734REUR-06	Door Contact (FSL Brown)	CR2 3V Lithium	Yes	4 minutes	1-345346 	24
738REUR-00	Spyder shock Sensor White	CR2 3V Lithium	Yes	4 minutes	1-345346 	24
738REUR-04	Spyder shock Sensor Brown	CR2 3V Lithium	Yes	4 minutes	1-345346 	24
739REUR-00	Sentrol Glass Break transmitter only	CR2 3V Lithium	Yes	4 minutes	1-345346 	24
739REUR-50	Sentrol Glass Break detector with Radio TX	CR2 3V Lithium	Yes	4 minutes	1-345346 	24
i-FB01	Radio Fob Set/ Unset/ Part set, Rolling Code	CR2032	Yes	No	1-345353 	24
FOB-2W-4B	2 Way 4Button Telecommand (Remote) Set / Unset/ PA	CR2450	Yes	No		36
DET-RARB	Radio - Assitance Required Button	CR2477N	Yes	4 minutes		24
DET-RWATER	Radio Flood Detector	CR2 3V Lithium	Yes	4 minutes	1-345346 	24
DET-RDCS	Combined Spyder Shock and Door Contact (White)	CR2 3V Lithium	Yes	4 minutes	1-345346 	24

Scantronic Radio Devices; Battery List

Part Number	Product Name	Battery Type/ Voltage	Installer Replaceable?	Supervision signal	Eaton Part No.	Typical Battery Life (months)
DET-RDCS-B	Combined Spyder Shock and Door Contact (Brown)	CR2 3V Lithium	Yes	4 minutes	 1-345346	24
DET-RDC-W/B/G	Slim line Dor Contact White, Brown, Graphite	CR2 3V Lithium	Yes	4 minutes	 1-345346	24
DET-RSMOKE Replacement to 720R-EUR	Optical Smoke Detector	3 x AA. Alkaline Batteries. 1.5v LR6	Yes	4 minutes		24
DET-RSURV01	Radio Test Kit Transmitter	CR1/3N Lithium 3V	Yes	No	 1-345254	Depends on usage
DET-RSURV01	Radio Test Kit Receiver	2 X AA Alkaline Batteries. 1.5v LR6	Yes	No		Depends on usage
XCELR Replacement to 714REUR-00	Radio PIR	2 X AA Alkaline Batteries. 1.5v LR6	Yes	4 minutes		36
XCELRPT Replacement to 713REUR-00	Pet Tolerant Radio PIR	2 X AA Alkaline Batteries. 1.5v LR6	Yes	4 minutes		36
DET-RDT-G2	Radio Dual Tech Detector	3 X AA Alkaline Batteries. 1.5v LR6	Yes	4 minutes		24
DET-RDTP-G2	Pet tolerant (25kg) Radio Dual Tech Detector	3 X AA Alkaline Batteries. 1.5v LR6	Yes	4 minutes		24
760ES	Radio External Sounder I-ON(EX) and New Menvier Range Only	760SB Alkaline Battery Pack (Pair)	Yes	4 minutes	 760SB	24
760EB	Radio External Sounder I-ON(EX) and New Menvier Range Only	760SB Alkaline Battery Pack (Pair)	Yes	4 minutes	 760SB	24
SDR-REXT Replacement to 760E external Sirens	Radio External Sounder I-ON(EX) and New Menvier Range Only	Alkaline Maganese Battery Pack x 2	Yes	4 minutes	 SDR-R- BATT1	24
SDR-RINT	Radio Internal Sounder	4 x AA. Alkaline Batteries. 1.5v LR6	Yes	4 minutes		12
*770R-EUR	WAM Module	6V, 1.2Ah	Yes	4 or 29 minutes		
771R-EUR	Info Module	N/A	N/A	No		
I-RK01	Radio arming station	3 x AA. Alkaline Batteries. 1.5v LR6	Yes	4 minutes		24
KEY-RKPZ	Radio keypad- fully functional	3 x AA. Alkaline Batteries. 1.5v LR6	Yes			12-14
DET-RSURV01- Replacement to 790EUR-00	Radio survey kit receiver	4 X Alkaline Batteries. 1.5v LR6	Yes	No		Depends on usage
DET-RSURV01- Replacement to 790EUR-00	Radio Survey Kit Transmitter	CR1/3N Lithium 3V	Yes	No	 1-345254	Depends on usage
790REUR-00	Signal Strength Test Meter	PP3 9V Alkaline/ MN1604	Yes	No		Depends on usage
BAT01	Pack of 100 batteries (345355) For use with 713r and 714r	AA 3.6V Lithium				
BAT02	Pack of 100 Lithium batteries. (345346) For use with 734r-00/01/05/06, 738r-00/04, 739r-00/50, 7525r	CR2 3V Lithium				

Key

-  Available widely through distribution
-  Old battery must be desoldered and the new one re-soldered back in
-  Available widely through distribution and on the high street
- * Battery is only used as back-up power if primary 12v DC fails