



02-Feb-2017

End of Life Notification - Repels Portable Guided Radar Intrusion Detection System

Repels End-of-Life Senstar herein informs its valued representatives, dealers, and customers of the current status of the Repels Portable Guided Radar Intrusion Detection System.

The Repels system, first introduced in 1997, has now reached its complete end of life. As of now no further sales, repair services, spare parts, or technical support are available.

Affected part numbers The affected part numbers are given in Table 1 below.

For further information Please direct inquiries to your local Senstar representative – see www.senstar.com for contact and product information.

Stewart Dewar
Product Manager
Senstar Corporation
O: +1-613-839-5572, x4344
C: +1-613-218-6022
E: sdewar@senstar.com

Table 1 – Part Numbers Affected by Repels End-of-Life Notification	
Part Number	Description
	Repels Product Kits
D0FG0301	Repels sensor kit with transmitter and processor at frequency A. Includes all electronics, 100m (328') sensor cable and manual. Requires a deployment kit option to form a complete system.
D0FG0302	Repels sensor kit with transmitter and processor at frequency B. Includes all electronics, 100m (328') sensor cable and manual. Requires a deployment kit option to form a complete system.
D0FG0303	Repels sensor kit with transmitter and processor at frequency C. Includes all electronics, 100m (328') sensor cable and manual. Requires a deployment kit option to form a complete system.
D0FG0401	Repels sensor kit with transmitter and processor at frequency A. Includes all electronics, 100m (328') sensor cable and manual. Requires a deployment kit option to form a complete system.
D0FG0402	Repels sensor kit with transmitter and processor at frequency B. Includes all electronics, 100m (328') sensor cable and manual. Requires a deployment kit option to form a complete system.
D0FG0403	Repels sensor kit with transmitter and processor at frequency C. Includes all electronics, 100m (328') sensor cable and manual. Requires a deployment kit option to form a complete system.
D0KT0100	Soil type deployment kit. Includes 20 fiberglass poles, cable supports, 25 tree support clips, 4 aluminium stakes, spare cable supports, 2 short tensioning cords with cleats, 4 long tensioning cords, measuring rod, slide hammer with pre-holer and setup guide. Kit supplied in a roll-up canvas bag with shoulder sling.
	Repels Spare Components
D0EM1301	Repels Transmitter Electronics only, frequency A.
D0EM1302	Repels Transmitter Electronics only, frequency B.
D0EM1303	Repels Transmitter Electronics only, frequency C.
D0EM1501	Repels Processor Electronics only, frequency A.
D0EM1502	Repels Processor Electronics only, frequency B.
D0EM1503	Repels Processor Electronics only, frequency C.
D0EM1701	Repels Transmitter Electronics only, frequency A
D0EM1702	Repels Transmitter Electronics only, frequency B
D0EM1703	Repels Transmitter Electronics only, frequency C
D0EM1801	Repels Processor Electronics only, frequency A
D0EM1802	Repels Processor Electronics only, frequency B

D0EM1803	Repels Processor Electronics only, frequency C
D0MA0400	Replacement cable reel complete with cable and all ferrite beads.
D0MD3601	Bag, processor carrying camouflage
D0MD3701	Processor carrying strap (camouflage)
D0EM0700	Repels, main housing with battery tube (excludes - cable reel and electronics)
D0KT1602	Battery cap plus 'O' ring - Transmitter
D0KT1601	Battery cap plus 'O' ring - Processor
D0KT1400	Kit, shock cords - consists of 4 long and 2 short cords with cleats
D0KT0800	Kit, aluminum stakes (4)
D0KT0700	Kit, tree cable support (25)
D0KT0600	Kit, pole clip (25)
D0MD3801	Soil deployment kit bag (camouflage)
D0KT0500	Kit pole, soil with clips (20 poles)
D0KT1200	Kit, cable end clip set (2 top, 2 bottom)
X0155	Dead blow hammer
D0MD3900	Soil Deployment measuring rod (yellow)
D0MA0900	Soil Deployent Pre-Holer Assy