



Replacement Parts

- ◆ Batteries
- ◆ Instrument Cases

Batteries for Narda Meters, SRM, SMARTS, Nardalert

Instrument Model Number	Description	Part/Model Numbers		
		Narda	NEDA	IEC
Nardalert S3 Circuit	3.6 V Lithium-Ion	70881000	—	—
Nardalert Circuit LED ^b	12.0 V Alkaline 1.5 V Alkaline	88021000 88022000	1811A 135SO	Note a SR41
SMARTS Circuit Fail-Safe	9.0 V Lithium ^c 3.0 V Lithium	88020000 88025000	1604LC —	— Note d
SRM (see page 95)	7.4 V Lithium-Ion	3001/90.15	—	—
8110B	+15 V, -15 V NiCad ^e	88010000	—	—
8211 ^{b,f} , 8611 ^{b,f}	6.0 V Alkaline	88012000	1410M	4MR52
8217, 8512, 8520, 8711	9.0 V Alkaline	88017000	1604A	6LR61
8616	+12.5 V, -12.5 V NiCad ^e	88011000	—	—
8699	6.0 V Carbon	88016000	908AC	—
8716 ^b , 8719 ^b , 8850, 8870	8.4 V NiCad ^e	88018000	—	—
8718, 8718B	8.4 V NiCad ^e	21760000	—	—
8745, 8746, 8747, 8748	15.0 V NiCad ^e	88024000	—	Note g

NOTES:

- ^a Duracell MN21, Eveready A23, Ronson VR22, and GP23A
- ^b Requires two batteries
- ^c 9.0V Alkaline can be substituted but must be replaced more often.
- ^d Renata 320A

- ^e Dispose of properly. See details of Narda's Rechargeable Battery Management Program below.
- ^f Duracell PC164A
- ^g Motorola NLN-4462B

Rechargeable Battery Management Program

Certain models of Narda RF Safety Equipment contain a rechargeable nickel-cadmium battery which must be recycled or disposed of in compliance with applicable federal, state, or local environmental regulations.

In keeping with our highly proactive policy on environmental protection and conservation of natural resources, Narda maintains a rechargeable battery management program which we offer as a service to our customers. At the end of this product's effective life cycle, it may be returned to us for proper disposal.

For information, please call Narda's Environmental Health and Safety Department at (631) 231-1700.