BATTERY PACK

M207

Technical Data for Cellular Phone Battery Pack

Specifications:

Model No

M207

Battery Type

Nickel Cadmium

For use with

MOTOROLA MicroTac

Color

Black (B)/ Dark Grey (DG)/ Light Grey (LG)/

Steel Grey (SG)/ Blue Grey (BG)/ Blue (BL)

Battery

5 x GP4S

Nominal Voltage

6.0V

Cut Off Voltage

5.0V

Capacity

400 mAh at 0.2C

Continuous Talk Time *

50 minutes (estimated)

Stand-by Time *

8 hours (estimated)

Temperature Range

Charge

0 ~ 45°C

Discharge : $-20 \sim 50^{\circ}$ C

Storage : $-20 \sim 50^{\circ}$ C

Casing Material

PC

Typical Weight

110g

Charging

Batteries should be charged in a GP or an Original

Manufacturer charger.

First charge rate

: 0.1C

Subsequent charge rate : 0.1C ~ 1C

Safety

 Each battery is equipped with a polyswitch and thermistor to protect battery from high temperature and/ or short circuit.

Each cell is also equipped with a safety vent system in case

abuses occur.

Warranty

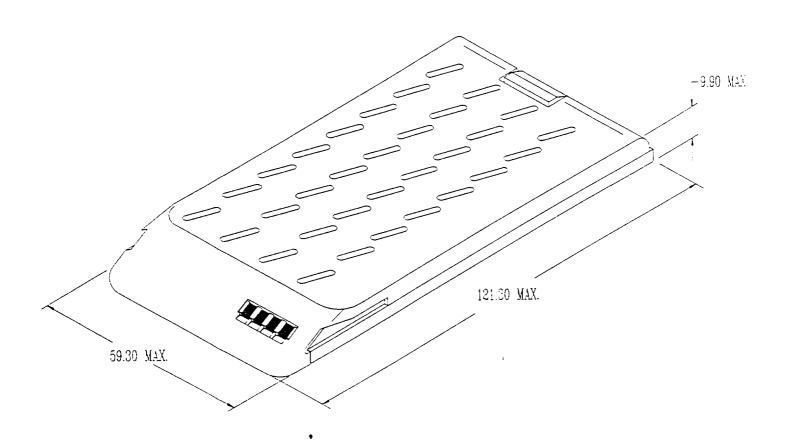
Six (6) months limited warranty from date of purchase

^{* * *} data valid only when the battery pack is on fully charged condition. MOTOROLA MicroTac is a registered trademark of MOTOROLA INC.

Technical Data for Cellular Phone Battery Pack

NiCd

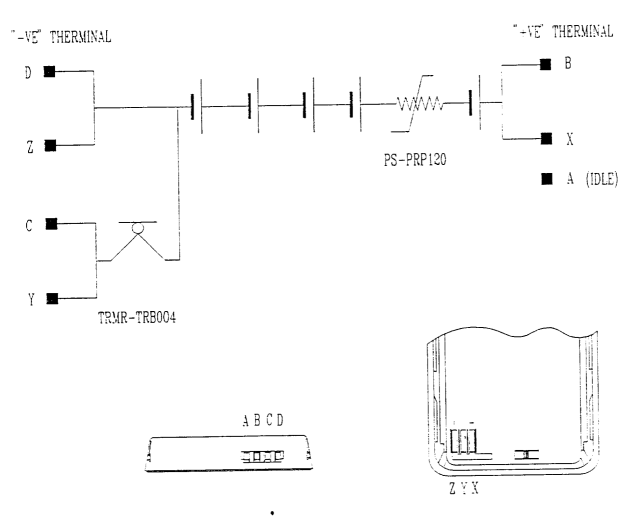
MECHANICAL DRAWING :



Technical Data for Cellular Phone Battery Pack

NiCd

SCHEMATIC DIAGRAM :



DISCHARGING PORTION

CHECK POINT		SPECIFICATION
OCV	(B-D), (X-Z)	OUTGOING OCV PER PACK AT LEAST > 4.0V d.c.
NO OCV	(A-D)	NO OCV WHEN CONNECT MULTIMETER "- VE" AND "-VE" TERMINALS ON THE POINT (A-D).
THERMISTOR	(C-D), (Y-Z)	THE VALUE OF THERMISTOR BETWEEN (8.25K TO 13.7K) ohm AT 20 - 27 DEGREES.