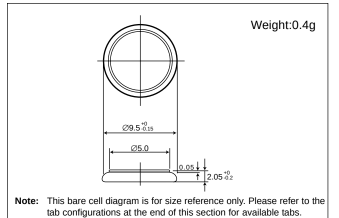
Manganese Lithium Coin Batteries (ML series): Individual Specifications

ML920

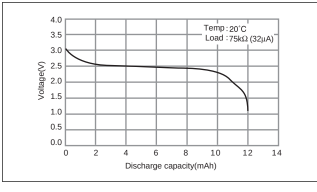
Dimensions(mm)



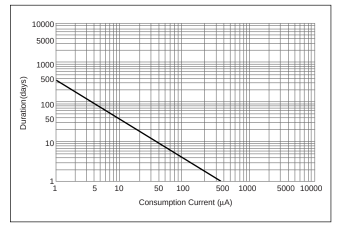
Specification

Nominal voltage (V)	3
Nominal capacity (mAh)	11.0
Continuous standard load (mA)	0.03
Operating temperature (C)	-20 ~ +60

Discharge characteristics

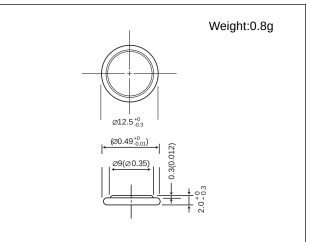


Consumption current vs. Duration time



ML1220

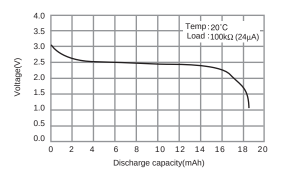
Dimensions(mm)



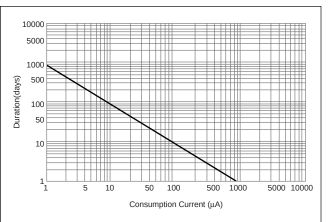
Note: This bare cell diagram is for size reference only. Please refer to the tab configurations at the end of this section for available tabs.

Specification

Nominal voltage (V)	3
Nominal capacity (mAh)	17.0
Continuous standard load (mA)	0.03
Operating temperature (C)	-20 ~ +60



Consumption current vs. Duration time



Panasonic

LITHIUM HANDBOOK

AUGUST 2005

This information is generally descriptive only and is not intended to make or imply any representation, guarantee or warranty with respect to any cells and batteries. Cell and battery designs/specifications are subject to modification without notice. Contact Panasonic for the latest information.

Discharge characteristics

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panasonic:

ML-1220/F1BN ML-1220/BN ML-1220/H1AN