Electrical characteristics

Type CP352440
System lithium/ manganese dioxide
Nominal capacity (mAh) 650@1mA to 2.0V @23°C
Rated voltage (V) 3.0
Max. continuous current (mA) 150
Max. pulse current (mA) 300
Storage temperature -20 ~+40 °C
Operation temperature range -20°C~+60°C
Weight (g) 5.8
Self Discharge Rate Under 2% for years@30°C
Jacket Flexible Aluminum Foil
Packaging Max. dimensions (mm) 3.6×24.5×41.0

Key Features
High Energy Density
High single cell voltage
Light weight
Small Size
High security
Stable operating voltage
Wide Operating temperature range
Low Self-discharge rate
Flexible on shape design
1.
2.

Any special or specific for shape, thickness or discharge rate, please consult GMB.

Guangzhou Markyn Battery Co., Ltd.
Block 2, haijing Road 06, Markyns industrial Zone, Xinzao Town,
Panyu District, Guangzhou, P.R.C..
Tel: (86)20 — 34729558  Fax:(86)20 — 3476 5531
Email:sales@gmbattery.com
Discharge Curve

DATE SHEET- CP352440

3.0V 650mAh

Guangzhou Markyn Battery Co., Ltd.
Block 2, haijing Road 06, Markyns industrial Zone, Xinzao
Town, Panyu District, Guangzhou, P.R.C.
Tel: (86)20 — 34729558 Fax:(86)20 — 3476 5531
Email:sales@gmbattery.com