

Miniature batteries have become a key component of todays common mobile wearable devices. For these innovative product ideas to work in practice, their Lithium-ion cells have to be as small as possible and still deliver high energy density, good cycle stability and a long lifespan.

Energy that changes the future: With more than 85 years of experience producing high quality batteries, Panasonic wants to achieve a society in which the pursuit of happiness and a sustainable environment are harmonized free of conflict.

Our Pin-type batteries are among the smallest cylindrical Lithium-ion batteries on the market and especially designed for wearables. With diameters of only 3.65 to 4.7mm, the small yet powerful solution also delivers compelling charging performance: after only 20 minutes, most Pin-type models are already 80% charged\*.

# **KEY BENEFITS:**

- · Compact design
- Extremely light & robust
- Long-life
- Quick charging
- High reliability & safety

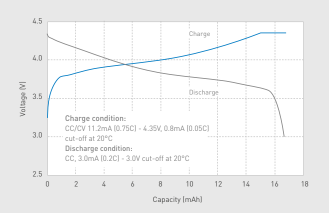




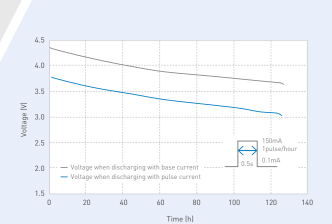
# Batteries for Wearables LI-ION PIN-TYPE

#### **CHARGE AND DISCHARGE**

CHARACTERISTICS OF CG-320B

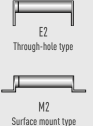


## PULSE DISCHARGING CHARACTERISTICS OF CG-320B



#### **TERMINAL TYPES**

All Pin-type models are available with the following connectors:



## Charge condition:

CC/CV 7.5mA (0.5C) - 4.35V, 0.8mA (0.05C) cut-off at 20°C

#### Discharge condition:

Pulse current 150mA (10C) for 0.5s in every hour, base current 0.1mA, 3.0V cut-off at 20°C



#### **FEATURES OF CG-320B**

Charging performance	80% charged after 1 hour*		
Charge   Discharge	Wide temperature range (0°C to 60°C   -20°C to 60°C)		
Safety	Certified by UL1642 and IEC62133		

SUITABLE BATTERIES		+ Panasonic CG-3208 - Mede In Japan	+ Panasonic CG-420A - Made in Japan	+ Panasonic CG-425A- Made in Japan
Specifications		CG-320B	CG-420A	CG-425A
Diameter (mm)		3.65	4.7	4.7
Height (mm)		20.0	20.0	25.0
Approximate weight (g) without tabs		0.5	0.8	1.0
Nominal voltage (V)		3.8	3.8	3.8
Typical capacity (mAh)		16.0	23.0	32.0
Maximum charging voltage (V)		4.35	4.35	4.35
Maximum charging current (mA)		11.2	66.0	90.0
Ambient temperature	Charge (°C)	0 to 60	0 to 60	0 to 60
	Discharge (°C)	-20 to 60	-20 to 60	-20 to 60

<sup>\*</sup> CG-320B will be 80% charged after 60 minutes, CG-420 & CG-425 after 20 minutes.

Battery performance and cycle life are strongly affected by how the batteries are used. In order to maximise battery safety, please consult Panasonic when determining charge/discharge specs, warning label contents and design. The data in this document are for descriptive purposes only and are not intended to make or imply any guarantee or warranty.



Panasonic Industry Europe GmbH Winsbergring 15 22525 Hamburg, Germany Phone: +49 40 8549-6373

