data sheet

system: Lithium-Ion-Battery

nominal voltage: 3.7V

end charge voltage: 4.2V

max. charge

current: 1150mA

charge conditions

standard charge: 575mA for 3.5h min. fast charge: 1150mA for 2.5h min.

charging method: CC-CV (constant current and constant voltage)

capacity after standard charge

nominal: 1150mAh at 0.2C discharge to 2.75V

minimal: 1150mAh at 0.2C discharge 1035mAh at 1C discharge

energy: 4.3Wh

max. continuous

discharge current: 1150mA

internally safety

system: protection circuit board (pcb) with protection against overcharge,

deep discharge and overload

life time expectancy: > 300 cycles

ambient temperature

range

charge: 0...45°C discharge: -20...60°C

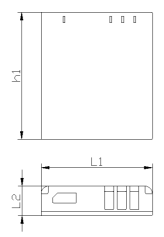
long term storage: -20...35°C (less than 1 year)

QCT3: 855/815

weight: approx. 24g

dimensions: L1: 35.5 ± 0.3 mm

L2: 9.5 ± 0.2 mm L3: 40.5 ± 0.3 mm







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Specifications for model/type:	A – Pan CGA-S005
Ansmann drawing number / part number:	5022783/05
supplier no.:	701556
author / date:	TG / 23.10.2013