

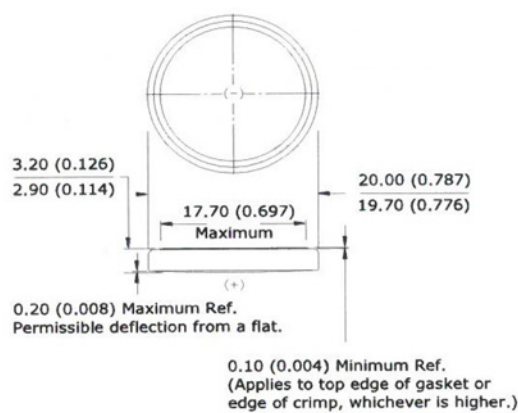
BIGBAT 3V (CR2032)

cod. 0C2032



Caratteristiche fisiche Physical Characteristics

Diametro - Diameter (max)	20 mm
Altezza - Height (max)	3,2 mm
Peso - Weight	3,2 g
Contenuto di Litio Li metal content	approx. 0,11 g
Confezione - box	10 pcs.



Specifiche - Specifications

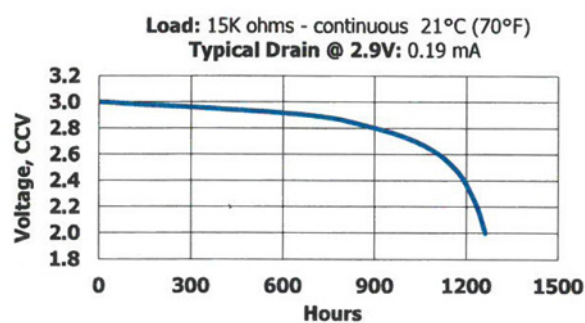
Classificazione - Classification	Lithium Coin
Sistema chimico - Chemical System	Lithium / Manganese Dioxide (Li/MnO ₂)
Titolo - Designation	ANSI / NEDA-5004LC, IEC-CR2025
Tensione nominale - Nominal Voltage	3 V
Capacità - Typical Capacity	240 mAh (2V) (Rated at 15K ohms at 21°C)
Peso - Typical Weight	3 g
Volume - Typical Volume	1 cm ³
IR - Typical IR	10000-40000 m Ω
Carica invertita massima - Max Rev Charge	1 microampere
Densità energia - Energy Density	198 milliwatt hr/g, 653 milliwatt hr/cc
Li Content - Typical Li Content	0,11 g
UL approvato - UL Recognized	MH29980
Temperatura operativa - Operating Temp	-30°C to 60°C
Auto scarica - Self Discharge	~1% / year

Test di applicazione simulata - Simulated Application Test

Prestazioni tipiche a 21°C - Typical performance at 21°C

Programma - Shedule	Scariche tipiche - Typical drains 2.9V	Carica - Load	Limite massimo - Cutoff 2V
Continuous	0,19 mA	15000 ohms	1263 h

Continuous Discharge Characteristics



Pulse Discharge Characteristics

