

Snap Dragon Coin Cell Holder, Vertically Mounting ! Covered Coin Cell Holders Increase Reliability

Now by using our vertical mounting version, designers can save valuable footprint space and enjoy peace of mind that lithium coin cells are safely enclosed. A snap-on cover piece keeps the lithium coin cell secure of various conditions from shock, vibration and drops.

Snap Dragons are made to be extremely reliable, with contacts made of nickel-plated phosphor bronze and covered with a gold flash overall for corrosion resistance and increased solderability. The dual pressure contacts are further designed to have a low electrical resistance and extra tight connection with the CR2032. The lightweight LCP base piece of the holder is extremely strong, and capable of withstanding up to 280°C for reflow solder process compatibility. The CR2032 is installed into the clear plastic cover piece, and then snapped onto to the base piece to create an extremely secure CR2032 holder. CR2032 batteries are extremely popular throughout the world, as they offer approximately 220 mAh of power and are quite small, making them perfect for circuits with low power requirements.

Quick Facts

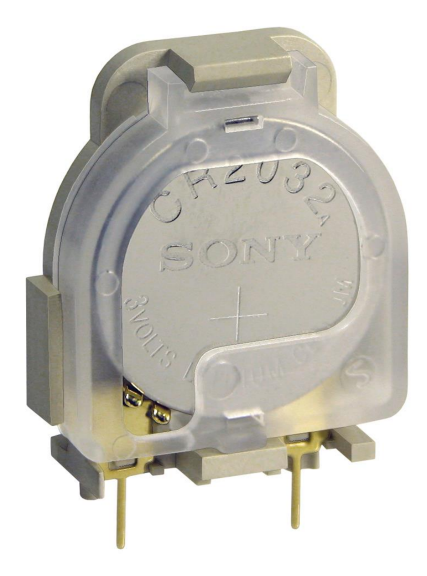
- Smaller PCB footprint saves valuable space
- Eliminates cost of battery removal strap and associated parts and labor
- Eliminates cost of dense foam above the battery and associated parts and labor
- Patented product, patent number 9,192,059
- Delivery is normally from distributor stock, or after a short waiting period
- Reach & RoHS compliant, containing less than 0.1% of the SVHCs and *DBP*, *BBP*, *DEHP*, *DIEP*.

Feature	P/N
Through Hole	BVSD-2032-PC
Cover Piece	BVSD-2032-COVER

For More Information

SNAP DRAGON

MEMORY PROTECTION DEVICES, INC.





MEMORY PROTECTION DEVICES, INC. 200 BROAD HOLLOW ROAD, FARMINGDALE, NY 11735-4814 WEBSITE: memoryprotectiondevices.com TEL: 631-249-0001 EAX: 631-249-0002