

Battery Holder Overview Guide

Surface and through-hole mount battery holders are a smart choice for cost-sensitive, space-constrained applications involving computers, remote controls and other compact electronics. They provide solid electrical contact for CR1216, CR1225, CR2016, CR2025 and CR2032 lithium coin and button cells. Their nickel-plated phosphor bronze construction provides good conductivity and strength. Two metal arms secure the battery to the contact patch.

Battery Holders					
Holder Family	Batteries	Mount	Dimensions	Packaging	Part Numbers
	CR2032,	Surface	15.5 x 22.9 x 4.2 mm	Bulk	BAT-HLD-001
BAT-HLD-001	CR2025			Tape & Reel	BAT-HLD-001-TR
	CR2032,	Through-hole	15.5 x 21.1 x 4.22 mm	Bulk	BAT-HLD-001-THM
BAT-HLD-001-THM	CR2025			Tape & Reel	BAT-HLD-001-THM-TR
BAT-HLD-002-SMT	CR2016	Surface	15.5 x 22.9 x 2.8 mm	Bulk	BAT-HLD-002-SMT
				Tape & Reel	BAT-HLD-002-SMT-TR
E.	CR2016	Through-hole	15.5 x 21.1 x 2.8 mm	Bulk	BAT-HLD-002-THM
BAT-HLD-002-THM				Tape & Reel	BAT-HLD-002-THM-TR
	CR1216, CR1225	Surface	15.3 x 9.5 x 3.6 mm	Bulk	BAT-HLD-012-SMT
BAT-HLD-012-SMT				Tape & Reel	BAT-HLD-012-SMT-TR
	CR1216, CR1225	Through-hole	13.5 x 9.5 x 3.6 mm	Bulk	BAT-HLD-012-THM
BAT-HLD-012-THM				Tape & Reel	BAT-HLD-012-THM-TR

Copyright © 2013 Linx Technologies

Phone: +1 541 471 6256 Fax: +1 541 471 6251 www.linxtechnologies.com Merlin, OR 97532

Oregon HQ 159 Ort Lane

Colorado R&D 3090 Sterling Circle, Suite 200 Boulder, CO 80301

Wireless made simple[®]

Revised 11/12/13