

NEW



ENGINEERED POWER

3.9 VOLT **HIGH** TEMPERATURE SULFURYL CHLORIDE CELLS



NEW

Engineered Power is pleased to introduce our complete line of high-temperature 3.9V Sulfuryl Li-SO₂Cl₂ cells.

Both the LXRC-165HT-SC and LXRCC-165-SC high-temperature sulfuryl cells were designed to meet the requirements of the pressure gauge market. Our new line of cells have been rigorously tested and have been confirmed to meet or exceed all performance specifications of alternative supplier's cells.

Ask about sample cells, now available. Plus, we also provide cell testing at our manufacturing facility in Calgary Canada, to ensure we meet your equipment power profile.

CELL SIZE	MODEL NO.	LENGTH (IN)	DIAMETER (IN)	MAX TEMP (C)	RATED CURRENT (mA)	CAPACITY (AH)
1/2AA	L1/2AAA-HT-SC	1.00	0.375	150	7	0.35
AA	LIRAA-HT-SC	2.05	0.53	150	50	1.7
C	LXRC-HT-SC	2.05	1.00	150	50	6.8
CC	LXRCC-HT-SC	4.05	1.00	150	100	15.3
DD	LIRDD-HTX-SC	5.03	1.25	150	350	25.0
C	LXRC-165HT-SC	2.05	1.00	165	50	6.8
CC	LXRCC-165HT-SC	4.05	1.00	165	100	15.3

**VISIT ENGINEEREDPOWER.COM
CALL 403 235 2584 OR SEND US AND EMAIL AT
INFO@ENGINEEREDPOWER.COM**