

## TADIRAN Lithium / Thionylchlorid

(Li/SOCl<sub>2</sub>) – Batteries  
3,6 Volt Nominal Voltage



type	size	pin connection / part no.				nominal capacity Ah	anode surface cm <sup>2</sup>	max. continuous discharge current
		S	T	P	PT			
<i>Keyword: Standard use and stand by. Temperature range: -55° ~ +75°C</i>								
SL-350	½ AA:TEL	20.09209	20.09202	20.09206	20.09212	1,00	5,0	10 mA
SL-361	2/3 AA:AEL	20.09270	20.09272	20.09274	20.09276	1,45	9,5	10 mA
SL-360	AA	20.09221	20.09222	20.09224	20.09223	2,30	14,0	20 mA
<i>Keyword: Enhanced start. Temperature range: -55° ~ +85°C</i>								
SL-750	½ AA max.Pulsstrom 60 mA	20.09210	20.09200	20.09205	20.09211	0,95	5,0	30 mA
SL-761	2/3 AA max.Pulsstrom 100 mA	20.09250	20.09252	20.09254	20.09256	1,35	9,5	50 mA
SL-760	AA max.Pulsstrom 200 mA	20.09214	20.09215	20.09220	20.09218	2,10	14,0	100 mA
SL-790	DD max.Pulsstrom 800 mA	20.09280	20.09282	-	-	35,0	90,0	400 mA
<i>Keyword: Extended temperature range: -55° ~ + 130°C</i>								
SL-550	½ AA	20.09290	20.09292	20.09294	20.09296	0,65	5,0	6 mA
SL-561	2/3 AA	20.09300	20.09302	20.09304	20.09305	1,00	9,5	10 mA
SL-560	AA	20.09310	20.09312	20.09314	20.09316	1,50	14,0	20 mA
<i>Keyword: High capacity. Temperature range: -55° ~ +85°C</i>								
SL-2770	C max.Pulsstrom 300 mA	20.09340	20.09342	-	-	8,50	30,0	150 mA
SL-2780	D max.Pulsstrom 450 mA	20.09350	20.09352	-	-	19,00	45,0	225 mA
<i>Keyword: Extended life time. Temperature range: -55° ~ +85°C</i>								
SL-840/	Bel/P	-	-	20.09245	-	0,42	2,4	5 mA
SL-889	1/10 DEL/P	-	-	20.09247	-	1,00	7,5	10 mA

Lithium/Thionylchlorid batteries are subject to the safety and handling instructions of the manufacturer.