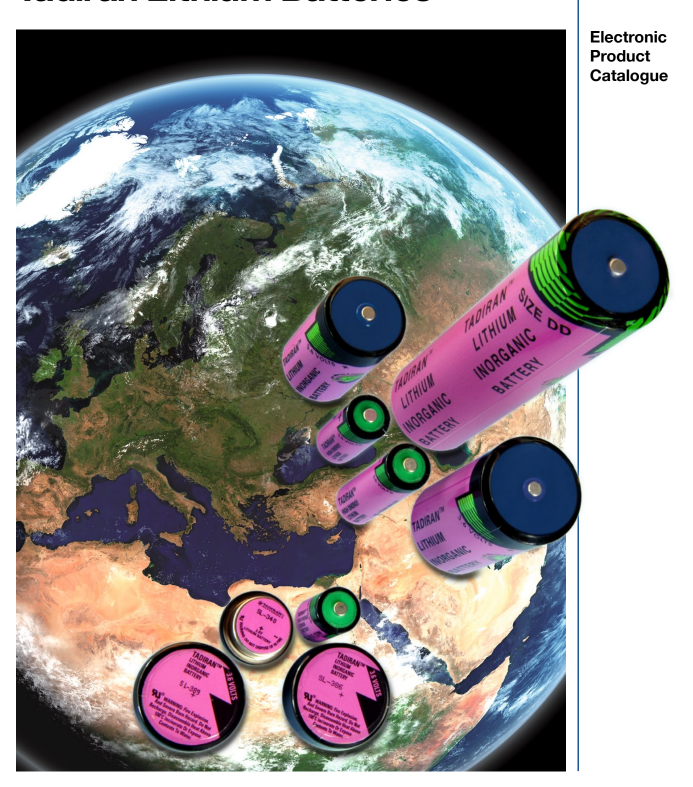
Tadiran Lithium Batteries





Lithium Thionyl Chloride (LTC) Batteries

SL-361 /S /T /P /PR /PT 11 1 0361x 00	Model	Terminations	Catalogue number	Size	Nominal voltage	Nominal capacity	Nominal current	Max. cont. discharge	Temperature range	Dimensions
SL-361 /S /T /P /PR /PT 11 1 0361x 00	SL-300 se	eries: for standard i	use and stand-by					current		mm
SL-360 /S /T /P /PR /PT 11 1 0360x 00 AA 3.6 V 2.4 Ah 2 mA 20 mA -55+85 °C Ø 14.5 x SL-500 series: for extended temperature range SL-550 /S /T /P /PR /PT 11 1 0550x 00 ½AA 3.6 V 0.8 Ah 0.6 mA 6 mA -55+130 °C Ø 14.5 x SL-561 /S /T /P /PR /PT 11 1 0561x 00 ⅔AA 3.6 V 1.0 Ah 1 mA 10 mA -55+130 °C Ø 14.5 x SL-560 /S /T /P /PR /PT 11 1 0560x 00 AA 3.6 V 1.7 Ah 2 mA 20 mA -55+130 °C Ø 14.5 x SL-700 / SL-2700 series: for enhanced start SL-750 /S /T /P /PR /PT 11 1 0750x 00 ½AA 3.6 V 1.1 Ah 0.6 mA 20 mA -55+85 °C Ø 14.5 x SL-761 /S /T /P /PR /PT 11 1 0761x 00 ⅔AA 3.6 V 1.5 Ah 1 mA 30 mA -55+85 °C Ø 14.5 x SL-760 /S /T /P /PR /PT 11 1 0760x 00 AA 3.6 V 2.2 Ah 2 mA 60 mA -55+85 °C Ø 14.5 x SL-2770 /S /T /P /PR /PT 11 1 2 1770x 00 C 3.6 V 8.5 Ah 3 mA 100 mA -55+85 °C Ø 14.5 x SL-2780 /S /T /P 11 2 1780x 00 D 3.6 V 19 Ah 5 mA 200 mA -55+85 °C Ø 33 x 60 SL-2790 /S /T 11 2 1790x 00 DD 3.6 V 35 Ah 10 mA 300 mA -55+85 °C Ø 33 x 60 SL-2800 series: XOL for extended operating life SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 x SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 0	SL-350	/S /T /P /PR /PT	11 1 0350x 00	1/2 AA	3.6 V	1.2 Ah	0.6 mA	6 mA	−55…+85 °C	Ø 14.5 × 25
SL-500 series: for extended temperature range SL-550 /S /T /P /PR /PT 11 1 0550x 00 ½AA 3.6 V 0.8 Ah 0.6 mA 6 mA -55+130 °C Ø 14.5 × SL-561 /S /T /P /PR /PT 11 1 0561x 00 ⅔AA 3.6 V 1.0 Ah 1 mA 10 mA -55+130 °C Ø 14.5 × SL-560 /S /T /P /PR /PT 11 1 0560x 00 AA 3.6 V 1.7 Ah 2 mA 20 mA -55+130 °C Ø 14.5 × SL-700 / SL-2700 series: for enhanced start SL-750 /S /T /P /PR /PT 11 1 0750x 00 ½AA 3.6 V 1.1 Ah 0.6 mA 20 mA -55+85 °C Ø 14.5 × SL-761 /S /T /P /PR /PT 11 1 0761x 00 ⅔AA 3.6 V 1.5 Ah 1 mA 30 mA -55+85 °C Ø 14.5 × SL-760 /S /T /P /PR /PT 11 1 0760x 00 AA 3.6 V 2.2 Ah 2 mA 60 mA -55+85 °C Ø 14.5 × SL-2770 /S /T /P /PR /PT 11 1 0760x 00 AA 3.6 V 2.2 Ah 2 mA 60 mA -55+85 °C Ø 14.5 × SL-2770 /S /T /P 11 2 1770x 00 C 3.6 V 8.5 Ah 3 mA 100 mA -55+85 °C Ø 26 × 50 SL-2780 /S /T /P 11 2 1780x 00 D 3.6 V 19 Ah 5 mA 200 mA -55+85 °C Ø 33 × 60 SL-2790 /S /T 11 2 1790x 00 DD 3.6 V 35 Ah 10 mA 300 mA -55+85 °C Ø 33 × 12 SL-800 / SL-2800 series: XOL for extended operating life SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 × SL-889 Solder pins 11 1 18894 00 ⅓0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 60 SL-2890 Solder pins 11 1 18894 00 ⅓0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 60 SL-2890 Solder pins 11 1 18894 00 ⅓0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 60 SL-2890 Solder pins 11 1 18894 00 ⅓0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 60 SL-2890 Solder pins 11 1 18894 00 ⅓0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 60 SL-2890 Solder pins 11 1 18894 00 ⅓0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 60 SL-2890 Solder pins 11 1 18894 00 ⅓0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 60 SL-2890 Solder pins 11 1 18894 00 ⅓0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 60 SL-2890 Solder pins 11 1 18894 00 ⅓0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 60 SL-2890 Solder pins 11 1 18894 00 ⅓0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 60 SL-2890 Solder pins 11 1 18894 00 ⅓0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 60 SL-2890 Solder pi	SL-361	/S /T /P /PR /PT	11 1 0361x 00	2∕3 AA	3.6 V	1.6 Ah	1 mA	10 mA	−55…+85 °C	Ø 14.5×33
SL-550 /S /T /P /PR /PT 11 1 0550x 00 ½AA 3.6 V 0.8 Ah 0.6 mA 6 mA -55+130 °C Ø 14.5 x SL-561 /S /T /P /PR /PT 11 1 0561x 00 ¾AA 3.6 V 1.0 Ah 1 mA 10 mA -55+130 °C Ø 14.5 x SL-560 /S /T /P /PR /PT 11 1 0560x 00 AA 3.6 V 1.7 Ah 2 mA 20 mA -55+130 °C Ø 14.5 x SL-700 / SL-2700 series: for enhanced start SL-750 /S /T /P /PR /PT 11 1 0750x 00 ½AA 3.6 V 1.1 Ah 0.6 mA 20 mA -55+85 °C Ø 14.5 x SL-761 /S /T /P /PR /PT 11 1 0761x 00 ¾AA 3.6 V 1.5 Ah 1 mA 30 mA -55+85 °C Ø 14.5 x SL-760 /S /T /P /PR /PT 11 1 0760x 00 AA 3.6 V 2.2 Ah 2 mA 60 mA -55+85 °C Ø 14.5 x SL-2770 /S /T /P /PR /PT 11 1 0760x 00 AA 3.6 V 2.2 Ah 2 mA 60 mA -55+85 °C Ø 14.5 x SL-2770 /S /T /P 11 2 1770x 00 C 3.6 V 8.5 Ah 3 mA 100 mA -55+85 °C Ø 26 x 50 SL-2780 /S /T /P 11 2 1780x 00 D 3.6 V 19 Ah 5 mA 200 mA -55+85 °C Ø 33 x 60 SL-2790 /S /T 11 2 1790x 00 DD 3.6 V 35 Ah 10 mA 300 mA -55+85 °C Ø 33 x 12 SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 x SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah	SL-360	/S /T /P /PR /PT	11 1 0360x 00	AA	3.6 V	2.4 Ah	2 mA	20 mA	−55…+85 °C	Ø 14.5 × 50
SL-561 /S /T /P /PR /PT 11 1 0561x 00	SL-500 se	ries: for extended	temperature range	•						
SL-560 /S /T /P /PR /PT 11 1 0560x 00 AA 3.6 V 1.7 Ah 2 mA 20 mA -55+130 °C Ø 14.5 x SL-700 / SL-2700 series: for enhanced start SL-750 /S /T /P /PR /PT 11 1 0750x 00 ½AA 3.6 V 1.1 Ah 0.6 mA 20 mA -55+85 °C Ø 14.5 x SL-761 /S /T /P /PR /PT 11 1 0761x 00 ⅔AA 3.6 V 1.5 Ah 1 mA 30 mA -55+85 °C Ø 14.5 x SL-760 /S /T /P /PR /PT 11 1 0760x 00 AA 3.6 V 2.2 Ah 2 mA 60 mA -55+85 °C Ø 14.5 x SL-2770 /S /T /P 11 2 1770x 00 C 3.6 V 8.5 Ah 3 mA 100 mA -55+85 °C Ø 26 x 50 SL-2780 /S /T /P 11 2 1780x 00 D 3.6 V 19 Ah 5 mA 200 mA -55+85 °C Ø 33 x 60 SL-2790 /S /T 11 2 1790x 00 DD 3.6 V 35 Ah 10 mA 300 mA -55+85 °C Ø 33 x 12 SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 x SL-889 Solder pins 11 1 18894 00 ⅓₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 6	SL-550	/S /T /P /PR /PT	11 1 0550x 00	1/2 AA	3.6 V	0.8 Ah	0.6 mA	6 mA	−55+130 °C	Ø 14.5 × 25
SL-700 / SL-2700 series: for enhanced start SL-750 /S /T /P /PR /PT 11 1 0750x 00 ½AA 3.6 V 1.1 Ah 0.6 mA 20 mA -55+85 °C Ø 14.5 × SL-761 /S /T /P /PR /PT 11 1 0761x 00 ⅔AA 3.6 V 1.5 Ah 1 mA 30 mA -55+85 °C Ø 14.5 × SL-760 /S /T /P /PR /PT 11 1 0760x 00 AA 3.6 V 2.2 Ah 2 mA 60 mA -55+85 °C Ø 14.5 × SL-2770 /S /T /P 11 2 1770x 00 C 3.6 V 8.5 Ah 3 mA 100 mA -55+85 °C Ø 26 × 50 SL-2780 /S /T /P 11 2 1780x 00 D 3.6 V 19 Ah 5 mA 200 mA -55+85 °C Ø 33 × 60 SL-2790 /S /T 11 2 1790x 00 DD 3.6 V 35 Ah 10 mA 300 mA -55+85 °C Ø 33 × 12 SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 × SL-889 Solder pins 11 1 18894 00 ⅓₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 6	SL-561	/S /T /P /PR /PT	11 1 0561x 00	²⁄3 AA	3.6 V	1.0 Ah	1 mA	10 mA	−55+130 °C	Ø 14.5×33
SL-750 /S /T /P /PR /PT 11 1 0750x 00 ½AA 3.6 V 1.1 Ah 0.6 mA 20 mA -55+85 °C Ø 14.5 x SL-761 /S /T /P /PR /PT 11 1 0761x 00 ½AA 3.6 V 1.5 Ah 1 mA 30 mA -55+85 °C Ø 14.5 x SL-760 /S /T /P /PR /PT 11 1 0760x 00 AA 3.6 V 2.2 Ah 2 mA 60 mA -55+85 °C Ø 14.5 x SL-2770 /S /T /P 11 2 1770x 00 C 3.6 V 8.5 Ah 3 mA 100 mA -55+85 °C Ø 26 x 50 SL-2780 /S /T /P 11 2 1780x 00 D 3.6 V 19 Ah 5 mA 200 mA -55+85 °C Ø 33 x 60 SL-2790 /S /T 11 2 1790x 00 DD 3.6 V 35 Ah 10 mA 300 mA -55+85 °C Ø 33 x 12 SL-2800 series: XOL for extended operating life SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 x SL-889 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2890 Solder pins 11 1 18894 00 ½₀D 3.6 V 1 Ah	SL-560	/S /T /P /PR /PT	11 1 0560x 00	AA	3.6 V	1.7 Ah	2 mA	20 mA	−55+130 °C	Ø 14.5×50
SL-761 /S /T /P /PR /PT 11 1 0761x 00	SL-700 / S	SL-2700 series: for	enhanced start							
SL-760 /S /T /P /PR /PT 11 1 0760x 00 AA 3.6 V 2.2 Ah 2 mA 60 mA -55+85 °C Ø 14.5 x SL-2770 /S /T /P 11 2 1770x 00 C 3.6 V 8.5 Ah 3 mA 100 mA -55+85 °C Ø 26 x 50 SL-2780 /S /T /P 11 2 1780x 00 D 3.6 V 19 Ah 5 mA 200 mA -55+85 °C Ø 33 x 60 SL-2790 /S /T 11 2 1790x 00 DD 3.6 V 35 Ah 10 mA 300 mA -55+85 °C Ø 33 x 12 SL-800 / SL-2800 series: XOL for extended operating life SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 x SL-889 Solder pins 11 1 18894 00 1/10D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2800 SEL-2800 SEL-280	SL-750	/S /T /P /PR /PT	11 1 0750x 00	1/2 AA	3.6 V	1.1 Ah	0.6 mA	20 mA	−55…+85 °C	Ø 14.5 × 25
SL-2770 /S /T /P 11 2 1770x 00 C 3.6 V 8.5 Ah 3 mA 100 mA -55+85 °C Ø 26 x 50 SL-2780 /S /T /P 11 2 1780x 00 D 3.6 V 19 Ah 5 mA 200 mA -55+85 °C Ø 33 x 60 SL-2790 /S /T 11 2 1790x 00 DD 3.6 V 35 Ah 10 mA 300 mA -55+85 °C Ø 33 x 12 SL-800 / SL-2800 series: XOL for extended operating life SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 x SL-889 Solder pins 11 1 18894 00 1/10D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 60 SL-2800 SL	SL-761	/S /T /P /PR /PT	11 1 0761x 00	²⁄3 AA	3.6 V	1.5 Ah	1 mA	30 mA	−55…+85 °C	Ø 14.5 × 33
SL-2780 /S /T /P 11 2 1780x 00 D 3.6 V 19 Ah 5 mA 200 mA -55+85 °C Ø 33 x 60 SL-2790 /S /T 11 2 1790x 00 DD 3.6 V 35 Ah 10 mA 300 mA -55+85 °C Ø 33 x 12 SL-800 / SL-2800 series: XOL for extended operating life SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 x SL-889 Solder pins 11 1 18894 00 1/10D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 6	SL-760	/S /T /P /PR /PT	11 1 0760x 00	AA	3.6 V	2.2 Ah	2 mA	60 mA	−55…+85 °C	\emptyset 14.5 \times 50
SL-2790 /S /T 11 2 1790 x 00 DD 3.6 V 35 Ah 10 mA 300 mA -55+85 °C Ø 33 x 12 SL-800 / SL-2800 series: XOL for extended operating life SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 x SL-889 Solder pins 11 1 18894 00 1/10D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 x 6	SL-2770	/S /T /P	11 2 1770x 00	С		8.5 Ah	3 mA	100 mA	–55…+85 °C	\emptyset 26 \times 50
SL-800 / SL-2800 series: XOL for extended operating life SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 × SL-889 Solder pins 11 1 18894 00 1/40D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 6	SL-2780	/S /T /P	11 2 1780x 00	D	3.6 V	19 Ah	5 mA	200 mA	−55…+85 °C	Ø 33 × 60
SL-840 Solder pins 11 1 18404 00 BEL 3.6 V 0.42 Ah 0.5 mA 5 mA -55+85 °C Ø 18.5 × SL-889 Solder pins 11 1 18894 00 1/10D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 6	SL-2790	/S /T	11 2 1790x 00	DD	3.6 V	35 Ah	10 mA	300 mA	−55…+85 °C	Ø 33 × 123
SL-889 Solder pins 11 1 18894 00 ½0D 3.6 V 1 Ah 0.5 mA 10 mA -55+85 °C Ø 33 × 6	SL-800 / S	SL-2800 series: XO	L for extended ope	erating life						
	SL-840	Solder pins		BEL	3.6 V	0.42 Ah	0.5 mA	5 mA	−55…+85 °C	Ø 18.5 × 7
SI-850 /S/T/P/PR/PT 11 1 0850x 00 1/4AA 3.6 V 1.2 Ah 0.5 mA 20 mA -55+85 °C Ø 14.5 x	SL-889	Solder pins	11 1 18894 00	1/10D	3.6 V	1 Ah	0.5 mA	10 mA	–55…+85 °C	Ø 33 × 6
52 555 75777 7777 77 77 75 75 75 75 75 75	SL-850	/S /T /P /PR /PT	11 1 0850x 00	½ AA	3.6 V	1.2 Ah	0.5 mA	20 mA	−55…+85 °C	Ø 14.5 × 25
SL-861 /S/T/P/PR/PT 11 1 0861x 00 $\%$ AA 3.6 V 1.6 Ah 0.5 mA 30 mA -55+85 °C Ø 14.5 ×	SL-861	/S /T /P /PR /PT	11 1 0861x 00	²∕3 AA	3.6 V	1.6 Ah	0.5 mA	30 mA	−55…+85 °C	Ø 14.5 × 33
							1 mA			Ø 14.5 × 50
							3 mA	75 mA		Ø 26 × 50
SL-2880 /S /T /P 11 2 1880x 00 D 3.6 V 19 Ah 4 mA 100 mA -55+85 °C Ø 33 × 60	SL-2880	/S /T /P	11 2 1880x 00	D	3.6 V	19 Ah	4 mA	100 mA	−55…+85 °C	Ø 33 × 60

Available Terminations









X	1	2	3	6	8
Termination	/8	/1	/P	/PR	/PT

EXAMPLE: for termination /PT is x = 8 and SL-850/PT has catalogue number 11 1 08508 00

PulsesPlus™ Batteries

Model	Termination	Catalogue number	Configuration		Nominal voltage	Nominal capacity	Maximum pulse	Dimensions
			Primary cell	HLC			current 1)	mm
TLP-91111/A/SM	Flying leads	14 1 5761 001	AA	1550	3.6 V	2.40 Ah	3 A	$55 \times 32 \times 16$
TLP-91311/A/SM	Pressure contacts	14 1 5763 001	AA	1520	3.6 V	2.40 Ah	1 A	Ø 16.5 × 75
TLP-91311/A/ST	Solder tags	14 1 5763 002	AA	1520	3.6 V	2.40 Ah	1 A	Ø 16.5 × 75
TLP-92111/A/SM	Flying leads	14 1 5771 001	С	1550	3.6 V	8.50 Ah	3 A	$55 \times 44 \times 28$
TLP-92311/A/SM	Flying leads	14 1 5773 001	С	1520	3.6 V	8.50 Ah	1 A	Ø 29 × 67
TLP-93111/A/SM	Flying leads	14 1 5781 001	D	1550	3.6 V	19.0 Ah	3 A	$64 \times 50 \times 35$
TLP-93311/A/SM	Flying leads	14 1 5783 001	D	1520	3.6 V	19.0 Ah	1 A	Ø 34 × 78
TLP-96111/A/SM	Flying leads	14 1 5751 001	1/2 AA	1550	3.6 V	1.20 Ah	3 A	$55 \times 32 \times 16$
TLP-96311/A/SM	Pressure contacts	14 1 5753 001	½ AA	1520	3.6 V	1.20 Ah	1 A	Ø 16.5 × 50
TLP-96311/A/ST	Solder tags	14 1 5753 002	½ AA	1520	3.6 V	1.20 Ah	1 A	Ø 16.5 × 50
TLP-97111/A/SM	Flying leads	14 1 5721 001	2∕3 AA	1550	3.6 V	1.65 Ah	3 A	$55 \times 32 \times 16$
TLP-97311/A/SM	Pressure contacts	14 1 5723 001	²⁄3 AA	1520	3.6 V	1.65 Ah	1 A	Ø 16.5 × 58
TLP-97311/A/ST	Solder tags	14 1 5723 002	²⁄₃ A A	1520	3.6 V	1.65 Ah	1 A	Ø 16.5 × 58

1) pulse duration 1 s to 3 V

Hybrid Layer Capacitors (HLC) for use in PulsesPlus Batteries

Model	Maximum charge voltage	Maximum charging current	Max. cont. discharge current	Max. pulse discharge current	Maximum capacity (3.6 V)	Maximum capacity (3.9 V)	Discharge end voltage	Cell impedance	Dimensions mm
HLC-1520A	3.95 V	25 mA	0.5 A	2 A	39 mAh	58 mAh	2.5 V	≤ 250 mΩ	Ø 15 × 20
HLC-1530A	3.95 V	50 mA	0.75 A	3 A	70 mAh	105 mAh	2.5 V	≤ 140 mΩ	Ø 15 × 27
HLC-1550A	3.95 V	100 mA	2 A	5 A	155 mAh	236 mAh	2.5 V	≤ 100 mΩ	Ø 15 × 50

TLM Batteries

I LIVI Datterie	73											
Model	Nominal voltage	Max. cont. discharge current	Max. pulse discharge current	Maximum capacity	End voltage	Cell impedance	Capacity retention 2)	Dimensions mm				
Medium powe	Medium power lithium metal oxide cells											
TLM-1520MP	4.0 V	1 A	2.5 A	200 mAh	2.8 V	≤ 300 mΩ	92.5 %	Ø 15 × 20				
TLM-1530MP	4.0 V	2 A	5 A	340 mAh	2.8 V	≤ 200 mΩ	92.5 %	Ø 15 × 27				
TLM-1550MP	4.0 V	4 A	15 A	800 mAh	2.8 V	≤ 100 mΩ	92.5 %	Ø 15 × 50				
High power lithium metal oxide cells												
TLM-1520HP	4.0 V	1.25 A	3.5 A	135 mAh	2.8 V	≤ 250 mΩ	89 %	Ø 15 × 20				
TLM-1530HP	4.0 V	2.25 A	6.5 A	240 mAh	2.8 V	≤ 175 mΩ	89 %	Ø 15 × 27				
TLM-1550HP	4.0 V	5 A	15 A	550 mAh	2.8 V	≤ 100 mΩ	89 %	Ø 15 × 50				

²⁾ after 10 years storage at RT

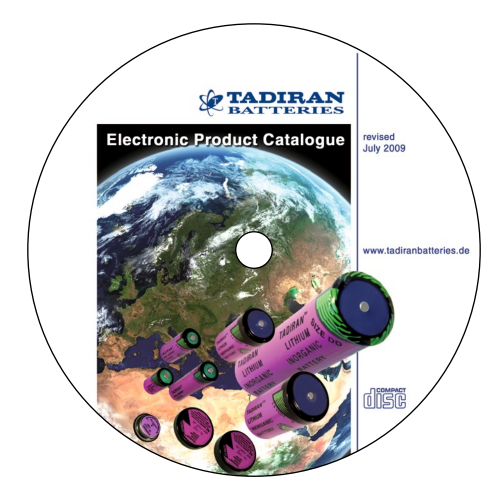
User Information

This CD-ROM runs both on the PC and Mac platform. It needs no installation and can be viewed with any common web browser. The content is identical to the website of Tadiran Batteries GmbH. If the autostart function is disabled on your computer please start the CD-ROM by doubleclicking on "Start".

Data provided on this CD-ROM are for information purposes only and are not legally binding. Tadiran Batteries GmbH has made its best

effort for exactness or completeness of the contents. However, Tadiran Batteries does not guarantee exactness or completeness of any type of information presented on the site.

Full or partial reproduction or representation of pages, data or any other element of this CD-ROM, by any method or using any medium whatsoever, is not allowed without prior authorization from Tadiran Batteries GmbH.



Sitemap – www.tadiranbatteries.de/eng/home

News

Published Press Articles

Products

- ◆ Lithium/Thionyl Chloride-Batteries
 - ♦ SL-300 Series
 - ♦ SL-500 Series
 - ♦ SL-700 / SL-2700 Series
 - ♦ SL-800 / SL-2800 Series
 - ♦ TL- / TLH Series
 - Available Terminations
 - Marking and Traceability
 - Customized Batteries
- ◆ The PulsesPlus™ Series
 - Available Models
 - Hybrid Layer Capacitors (HLC)
 - Background Information
- ◆ The TLM Batteries
 - Available Models
 - ♦ Military Version
 - Background Information
- Applications
- References

- ◆ Safety & Transport
 - Safet
 - ♦ Transport Regulations
 - Instructions in Writing
- ◆ Environment
 - ♦ RoHS Compliance

About Tadiran

◆ Time Table

Sales Network

Downloads

- ◆ Product Range
- ◆ Technical Brochure
- ◆ PulsesPlus Batteries Brochure
- ◆ TLM Batteries Survey
- ◆ More Downloads

Press Room

- Press Releases
- ◆ Picture Downloads

Contact

Lithium Battery Questionnaire

Help & Tools

Imprint



Tadiran Batteries GmbH

Tadiran Batteries GmbH is one of the leading manufacturers of primary (non rechargeable) lithium batteries in Europe. The company was founded as a Joint Venture between Tadiran and Sonnenschein in 1984 and – under the name of Sonnenschein Lithium – has successfully served the market for more than 25 years. Together with its parent company **Tadiran Batteries Ltd.**, the company is continuously improving its performance with regard to products, highest quality and customer service. Tadiran Batteries Ltd. is fully owned by Saft groupe S.A. (Euronext: SAFT).

The main focus of the company is to achieve a maximum customer satisfaction. Thus the guide line is to be the best in design-in, in full technical support and logistics. The company is committed to the world class philosophy. The management system is certified to ISO 9001 and – since 1999 – to ISO 14001.

Tadiran Batteries GmbH employs approx. 100 people and has its production facilities in Büdingen, close to Frankfurt, Germany.

The company is a leader in the development of lithium batteries for industrial use. Its **Lithium Thionyl Chloride (LTC) technology** is well established for more than 30 years. Tadiran LTC-Batteries are suitable where a 3.6 Volt high energy primary battery is required for up to ten years and more stand alone operation.

Major Advantages of Tadiran LTC Batteries:

- ◆ High and stable voltage 3.6 V
- ◆ Highest capacity (up to 19 Ah per D size cell)
- Wide temperature range (-40 °C to +85 °C or 130 °C respectively)
- High reliability (hermetic laser sealing, glass-to-metal seal)
- Outstanding storage capability (up to 10 years)
- Recognized safety (UL)
- Very low self discharge (less than 1 % per year)

The PulsesPlus™ technology, providing high current pulses in combination with high energy, has been successfully introduced into the market and plays a significant role especially in the asset tracking and monitoring market segment.

Major Advantages of PulsesPlus Batteries:

- High and stable voltage 3.6 V (optional 3.9 V)
- High pulse current capability
- ◆ Immediate response, no passivation effect
- ◆ Highest capacity (up to 19 Ah per D size cell)
- ◆ Wide operating temperature range (-40 °C to +85 °C)
- High reliability (hermetic laser sealing, glass-to-metal seal)
- Outstanding storage capability (up to 10 years)
- Recognized safety (UL)
- Very low self discharge (less than 2 % per year)

The **TLM technology** has been developed recently for applications requiring high power discharge after a long storage time, e.g. as a back up battery for emergency call devices in automotive telematic systems.

Major Advantages of TLM High and Medium Power Batteries:

- ◆ High voltage 4.0 V
- · Very high pulse current capability
- · Immediate response, no passivation effect
- Wide operating temperature range (-40 °C to +85 °C)
- High reliability (hermetic laser sealing, glass-to-metal seal)
- Outstanding storage capability (up to 10 years)
- Recognized safety (UL)
- Low self discharge
- NEW: Medium power version with more capacity

Tadiran Batteries GmbH Industriestr. 22 63654 BÜDINGEN GERMANY

Phone: +49 (0)6042 954-0 Fax: +49 (0)6042 954-190

e-mail: info@tadiranbatteries.de www.tadiranbatteries.de



Lithium Thionyl Chloride (LTC) Batteries



PulsesPlus Batteries



TLM High Power Batteries

