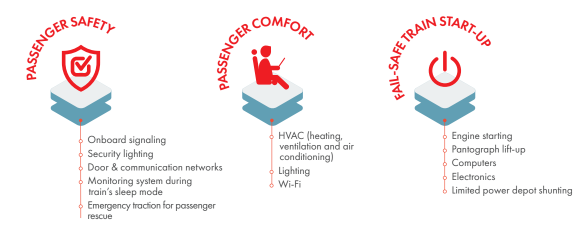


Rail industry operators depend on onboard batteries to deliver the reliability, robustness and long-life essential for passenger safety and comfort. They also need to know that their batteries will help keep services running on time, with minimum disruption due to any loss of external power.



SMRX-F3 COMPACT HIGH-POWER RAIL BATTERY FOR BACKUP AND ENGINE STARTING

Saft's full range of rail batteries offers long service life, excellent cycling capability and low maintenance. They support rail manufacturers and operators in providing reliable rail transport at low Total Cost of Ownership (TCO). The highly compact, lightweight SMRX-F3 battery is purpose-designed to deliver excellent high-power performance for frequent engine stop-starting operations on DMUs and locomotives, even at very low temperatures. The goal is to provide optimal service while reducing fuel consumption, noise and emission.



WIDE TEMPERATURE RANGE

- Operating temperature from -30°C to +50°C
- Resistance to extreme temperatures from -50°C to +70°C



 PREDICTABLE SERVICE LIFE
 Long Service life (20 years)*, without risk of sudden death



OUTSTANDING PERFORMANCE

- For instant diesel engine starting: high current discharges up to 8 times the capacity for up to 1 min at -20°C
- For peak power backup: high current
- discharges up to 5 times the capacity for 3 mins



LOW MAINTENANCE

Topping-up intervals at up to 6 years
Optional water filling vents for toppling up in less than 10 minutes



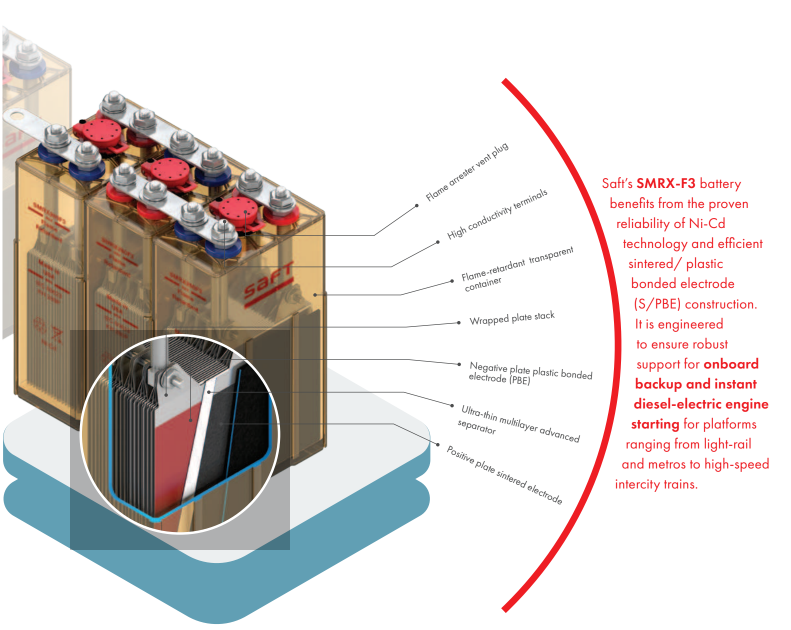
LIGHT AND COMPACT DESIGN • Over 60% reduction in overall volume

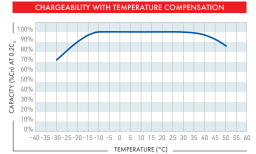
- Over 60% reduction in overall volume compared to standard batteries
 Wide approximate from 20 to 240 Ab
- Wide capacity range from **80 to 360Ah**
- Optimized integration for 2 or more cells, with assembly in stainless steel crates with lifting handles, creating a rugged battery system
- Transparent plastic containers make electrolyte levels immediately visible

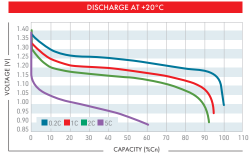


SAFETY

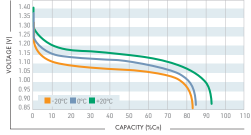
 Robust, flame retardant plastic container is highly resistant to shock and vibration

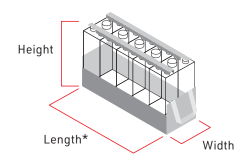






2C DISCHARGE AT VARIOUS TEMPERATURES (-C)





Cell type	Capacity (Ah)	Weight** of cell (kg)	Width** including crate (mm)	Height** including crate (mm)	Length^{**} including crate (mm)			Weight ^{**} including crate (kg)		
					2 cells	3 cells	5 cells	2 cells	3 cells	5 cells
SMRX80F3	80	4.8	167	337	138	203	334	11.1	16.2	26.5
SMRX100F3	100	5.1	167	337	138	203	334	11.7	17.1	28
SMRX120F3	120	5.4	167	337	138	203	334	12.3	18	29.5
SMRX130F3	130	5.5	167	337	138	203	334	12.5	18.3	30
SMRX145F3	145	6.4	167	337	170	251	414	14.4	21.2	34.8
SMRX160F3	160	6.7	167	337	170	251	414	15	22.1	36.3
SMRX180F3	180	7	167	337	170	251	414	15.6	23	37.8
SMRX200F3	200	8	167	337	199	295	485	19	28	46
SMRX230F3	230	9	167	337	199	295	485	20	29	48
SMRX260F3	260	10	167	337	239	355	590	23	34	56
SMRX290F3	290	11	167	337	239	355	590	23	37	61
SMRX320F3	320	12	171	326	286	426	704	27	40	66
SMRX360F3	360	13	171	326	286	426	704	28	42	69

*The data provided are nominal values and actual results may vary depending upon application conditions. * *Values are not contractual.