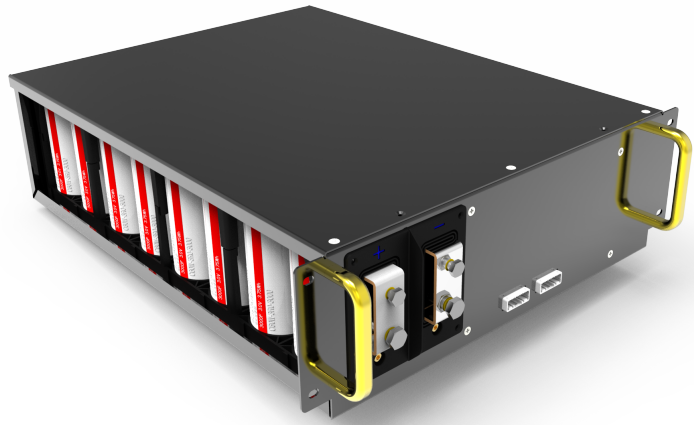


Supercapacitor module

- Low internal resistance
- High power density
- Ultra Long Cycle Life
- Green and environmentally friendly
- High security
- High energy density



PRODUCT PARAMETERS

SPECIFICATIONS	CELL TYPE	STRUCTURE	ESR ² (mΩ)	RATED VOLTAGE (V)	RATED CAPACITANCE (F)	DIMENSIONS L*W*H (mm)
M23W-018-0500	60 3000F	1P6S	≤2.1	18	500	418*68*179
M35W-048-0562	60 3000F	3P16S	≤1.8	48	562	446*597*157.2
M23W-054-0166/178	60 3000F/3200F	1P18S	≤6	54	166/178	416.2*190*179.2
M23W-054-0188	60 3400F	1P18S	≤6	54	188	416.2*190*179.2
M23W-054-0166P	60 P3000F	1P18S	≤3	54	166	416.2*190*179.2
M13W-096-0093	60 3000F	1P32S	≤10.75	96	93	520*259*187.86
M22W-144-0062~70	60 3000F(~3400F)	1P48S	≤16	144	62~70	434*606*156
M22W-144-0062~70	60 P3000F(~3400F)	1P48S	≤10	144	62~70	434*606*156
M25W-144-0062~70	60 3000F(~3400F)	1P48S	≤16	144	62~70	446*610*156.8
M25W-144-0062~70	60 P3000F(~3400F)	1P48S	≤10	144	60~70	446*610*156.8
M25W-144-0025	46 1200F	1P48S	≤34.56	144	25	349.5*467.5*145.6
M35W-144-0062	60 3400F	1P48S	≤7.50	144	62	446*597*156
M14S-174-0006	35 360F	1P58S	≤120	174	6	391*234*77
M12S-174-0010	35 360F	1P58S	≤205	174	10	550*110*260