

Max. Charge Energy

Max charge energy is defined as the maximum charged up energy value of over 95%.

The capacitance is calculated as the following formula.

$$J = \frac{CV^2}{2} \quad C: \text{Capacitance, } V: \text{Peak Voltage}$$

Note: The criteria of the standard for the maximum charged up energy value of over 95%.

If there is the difference between our definition and yours, could you ask us free?