



充电电流共最大0.45A (14节串联)

按照2A走线即可

差分走线
开尔文连接

Category: NMOS
漏源电压 (V_{ds0}): 100V
连续漏极电流 (I_d): 5A
阈值电压 (V_{gs(th)}): 1.5V
栅源电压 (V_{gs}): 10V
导通电阻 (R_{DS(on)}): 90mΩ @ 10V, 120mΩ @ 4.5V
Manufacturer: MRS SEMI (美森科)

Category: NMOS
漏源电压 (V_{ds0}): 100V
连续漏极电流 (I_d): 5A
阈值电压 (V_{gs(th)}): 1.5V

饱和电流 (I_{sat}): 8.5A
额定电流: 7.5A

换100V耐压

充电电流最大0.45A 14节
额定放电电流2A

4.3.2.2 Charging Status Indicator (CHG, STAT) Pin

This block indicates charging status on the user pin (CHG) and STAT pins. The **CHG** STAT pin can drive LEDs.

表 4.3.2.2 CHG, STAT Pin Status

STATUS	CHG	STAT
Charge in progress (normal)	ON	OFF
Charge in progress (fast)	ON	ON
Charge complete (normal)	OFF	ON
Charge complete (fast)	OFF	OFF

The **CHG**, **STAT** pin function can be disabled via the CHG, STAT, PWDEN. Please refer to the user's manual for more information on CHG, STAT, PWDEN, CHG, STAT, PWDEN. The STAT pin can not be affected by the hardware under control (UART) during this mode.