

mPower 4S 28000mAh Lithium-Ion Battery for Survey Drones

MP-100094



DRONE APPLICATIONS

For survey drones

TECHNICAL DATA

Battery chemistry	Lithium Ion
Capacity	28000mAh
Discharge rate	13C
Nominal voltage	14.4V
Charge current	28A
Dimension (LxWxH)	76 x 184 x 70mm ± 5mm
Net weight	2080g ± 50g
Cells	Cylindrical
Cooling type	Air
Charging voltage	16.8V
Set charging voltage	16.8V
Lower cut off voltage	10V
Set discharge voltage	11V
Max. discharge current	350A
Storage temperature	-20°C to 35°C
Storage humidity	< 90% RH
Connection options	XT-30, XT-60, XT-90S, AS-120U, AS-150, AS-150U
Customize this battery?	Contact us

For more information, visit www.mpowerlithium.com or email support@mpowerlithium.com or call +91 73059 89715