SmallRig

D-Tap to NP-FZ100 Dummy Battery Power Cable

Thank you for purchasing SmallRig products.

Warnings

- Please read this User Manual Carefully before using the product.
- · Keep the User Manual properly. If other users want to use this product, give this User Manual with the product.
- . Note all the warnings and follow all the instructions provided in this user manual
- . Do not disassemble the product. If the product is deformed or gets wet, immediately stop all use.
- · Avoid dropping the product, Do not use it in excessive temperature or short circuit situation.
- Keep out of reach of children.



Do not disassemble the product or change its battery. If you have any questions, please contact the seller to apply after-sales service.

In the Box

D-Tap to NP-FZ100 Dummy Battery Power Cable

User Manual

Specifications

Output Maximum Voltage

Output Minimum Voltage
D-Tap Input Voltage

D-Tap Input Current

Items

Output Current	2A (Max) Continuous Output Current
Output Protection Current	3.8 ~ 4.9A
Operating Temperature	0°C ~ 45°C
Storage Temperature	- 20°C ~ + 60°C
Battery Case Material	ABS

* The data are measured by SmallRig Lab but may vary based

Parameters

8 4V

9.6 - 20V

2A (Min)

Male D-Tap connector, spring

wire stretching to 2m ± 50mm

on specific circumstances.

Input Specifications

How to use

1. Connect the dummy battery and the power,

Insert the powered dummy battery into the camera battery compartment correctly.
 Close the battery compartment cover.