



With an OLED display, detailed settings are possible.

□ Features

- A high-performance 32-bit microcomputer is used, and the reaction speed of both accelerator and brake is 1/1000 second.
- Equipped with an OLED display to visualize setting data numerically.
- Equipped with memory function for setting data (24 data).
- By installing a rechargeable battery, you can check and change the settings in the pit.
- Equipped with predictive braking function Smart Brake.
- Accelerator PWM frequency can be set to 3 levels of variable frequency, and brake PWM frequency can also be changed.
- Wider range of traction control settings, more flexible response to course conditions.
- Wiperless lightweight handle inherited from DFC-01.
- Equipped with a reverse connection protection circuit that minimizes electrical resistance loss.
- Left-handed handle model available.

□ Specification

Operating voltage	9 ~ 16V
Wiring method	Positive polarity
Connectivity types	Banana plug
Handle case	Difalco

Max current	8A (In-rush 48A)
Brake adjustment	0 ~ 100 %
PWM frequency	100 ~ 20,000Hz

□ Accessories

Banana plug Holder, Hook for Main unit, User's manual