

DCC Cable of Fujikura

DCC Cable of Fujikura

Variants

DCC-14 DCC-18

Details

Fujikura Charge Cords (DCC-18 & DCC-14) for Fusion Splicer Batteries

Fujikura charge cords are essential accessories used for powering and charging fusion splicer batteries. Models such as DCC-18 and DCC-14 are designed for reliable connection between batteries and AC adapters, ensuring continuous operation during field fiber splicing work.

DCC-18 Charge Cord

Parameter	Specification
Model	DCC-18
Product Type	Battery Charge Cord
Compatible Battery	BTR-09
Compatible Splicer Models	FSM-70S / 70S+ / 70R / FSM-80S / FSM-61S / FSM-62S+
Application	Charging Fujikura fusion splicer batteries during operation or standby

DCC-14 Charge Cord

Parameter	Specification
Model	DCC-14
Product Type	Battery Charge Cord
Compatible Battery	BTR-08
Compatible Splicer Models	FSM-60S / FSM-18S / FSM-60R / FSM-18R
Compatible Charger	ADC-13 AC Adapter
Special Feature	Supports charging while splicing (battery can remain inside the machine)

Key Advantages

Allows simultaneous battery charging and fiber splicing
Reliable power connection for field operations
Designed for Fujikura original battery systems
Ideal for ISP, telecom, and fiber installation technicians

Note: Always confirm your fusion splicer model and battery type (BTR-08 or BTR-09) before purchasing to ensure correct compatibility.