

# Charger Adapter Series

Charger Adapter Series

## Variants

19V 3.5A 12V 2A 12V 3A 12V 1A 12V 4A 12V 7A 9V 2A

## Details

## Fusion Splicer Power Adapter

This compatibility table helps technicians select the correct power adapter, voltage, pin size, and fiber holder for different fusion splicer brands and models.

Brand	Model	Input	Output	Adapter Pin	Fiber Holder
<b>COMWAY</b>					
Comway	C10S V2 / C9S / C8S / A33 / C6	AC 100–240V	DC 12V, 4A	5.5 × 2.5 mm Big	3-in-1
<b>SIGNAL FIRE</b>					
Signal Fire	AI-6 / AI-7 / AI-8 / AI-9 / A9	AC 100–240V	DC 13.5V, 4.8A	5.5 × 2.5 mm Big	3-in-1
<b>SWIFT</b>					
Swift	S3 / S5	AC 100–240V	DC 19V, 3A	5.5 × 2.1 mm Small	SM Holder
Swift	K7 / K9 / K11 / KF4	AC 100–240V	DC 19V, 3A	5.5 × 2.1 mm Small	Single Fiber

Swift	K33	AC 100–240V	DC 19V, 3A	5.5 × 2.1 mm Small	Multi Fiber
<b>FUJIKURA</b>					
Fujikura	28S+ / 28S / 22S / 38+	AC 100–240V	DC 19V, 3A	5.5 × 2.1 mm Small	FH Series / Clamp
Fujikura	60S+ / 62C / 62C+ / 62S / 80S	AC 100–240V	DC 12V, 5A	5.5 × 2.5 mm Big	SM Holder
Fujikura	66S / 66S+ / 88S	AC 100–240V	DC 12V, 7A	5.5 × 2.5 mm Big	SM Holder
<b>TUMTEC</b>					
Tumtec	18S / 18H / 83A / 83S / 16M / 16S / V6 / 15H	AC 100–240V	DC 12V, 2A	5.5 × 2.5 mm Big	3-in-1 / V- Groove
Tumtec	V9 / V9+	Model Dependent	DC 12V, 2A	5.5 × 2.5 mm Big	Model Dependent
<b>OTHER BRANDS</b>					
Uniway	Fusion Splicer	AC 100–240V	DC 12V, 5A	Big Pin	3-in-1
Eloik	Fusion Splicer	AC 100–240V	DC 13.5V, 5A	5.5 × 2.5 mm Big	3-in-1
Sumitomo	Z1C / Z2C / 81C	AC 100–240V	DC 12–14V, 3A	5.5 × 2.5 mm Big	Universal Clamp
Saluki	SAV-6481	AC 100–240V	DC 14V, 4A	5.5 × 2.5 mm Big	250µm / 900µm Clamp

Fiberfox	Mini 6SI / Mini 6S+ / 5C+ / Mini 22A	AC 100–240V	DC 12V, 2A	5.5 × 2.5 mm Big	3-in-1 / V- Groove
Skycom	T207	AC 100–240V	DC 15V, 5A	5.5 × 2.5 mm Big	Model Based

**Note:** Always verify voltage, current, polarity, and adapter pin size before using. Wrong adapter may damage the fusion splicer.