

KEWEVA

EV charging point testing adapter



KEWEVA EV CHARGING POINT TESTING ADAPTER

- Suitable for single & three phase charging equipment
- Uses standard 4 mm connectors rated at 10 A for testing purposes
- · Red LEDs indicate live status per phase
- Works with any MFT with EV charging point testing capabilities
- Incorporates an IEC 62196-2 type 2 connector for EV charging units
- Single rotary dial controls the CP status simulation: standby, ready & charging
- Checks the charging station's PWM signal is at 1 Khz, confirmed by a blue LED (patent applied for)
- Separate RED LED indicates when voltage is applied to output connectors
- · Supplied with durable carry case

ACCESSORIES

- Carry case
- Manual



SPECIFICATIONS

-	
Input Voltage	Max 250 V (single phase), Max 430 V (three phase) 50/60Hz
Measurement Category	BSEN 61010 CAT II 300V
Current carrying	Max 10 A for intermittent testing purposes only
CP States simulation	A, B, C
EV Charger connection type	IEC62196-2 Type 2 male
Working temperature	0 - 40° C
Storage temperature	-10 - 50° C
Humidity	0 - 80% RH