



JT MOBILITY PVT. LTD.



JT Mobility Type 2 IEC 62196-2 Smart portable chargers allow you to charge on the go from industrial sockets CEEhas 32A. It the new generation practical display that shows the charging current, voltage each at phase, power, and temperature along with Over protection, current over voltage protection, Overheat protection, Under Voltage Protection and Leakage Protection.

Communication between vehicle and charging port is provided via a box connected between the vehicle plug and connector plug called ICCB (In-Cable Control Box).

## JTCCM2T2CE1P1A05-2

JT Mobility portable chargers allow you to set the charging current according to the circuit breaker and ensure that the circuit breaker will not trip during charging. This portable charger is equipped with protective elements to ensure the complete safety of the car and the charger. It is compatible with all electric vehicles including Byd, BMW, Audi, Mercedes, Hyundai, Renault, Tata, MG, Kia, Mahindra and more.

# TYPE 2 IEC 62196-2 SINGLE PHASE (7.3 kW / 32A)







## **PRODUCT FEATURES**



## **Adjustable Current**

Can choose an appropriate charging current from 8A/10A/13A/16A according to the demand



### Cables Made of TUP

TPU Cable material, more resistant to abrasion and high temperature and cold weather



## **Automatically Repair**

The smart chip is equipped to automatically repair and restart from comman charging errors.



#### LED display could show the real-time charging status, Including time, Voltage, current, power and temperature. The charger equipped APP function will display the same content on the APP

## **Control BOX**

- 1.Waterproof and dustproof
- 2.Chip protection
- 3. Safety certificate



## **Charging Plug**

- 1.Strong and sturdy
- 2.Good conductivity
- 3.Don't overheat

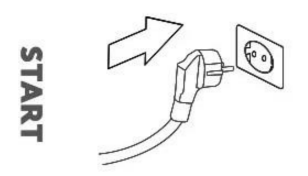


## **Charging Cable**

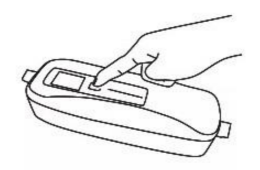
- 1. High quality wire
- 2.TPU cable
- 3. Customized cable length



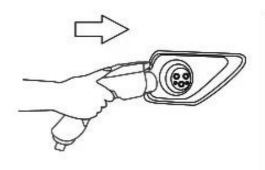
Part Code		
	JTCCM2T2CE1P1A05-2	
PLUG SPECIFICATIONS		
	IEC 63106 3	
Standard	IEC 62196-2	
Plug Type	Type-2 Female	
Used at	Vehicle Side	
No Of Phase	Single	
Rated Current	32A	
Operation Voltage	100-250V	
Insulation Resistance	>1000MΩ (DC500V)	
Contact Resistance	0.5 megohm MAX	
Temperature Resistance	<50K	
Operating Temperature	-30C to +60C	
mpact Insertion Force:	>300N	
Mating Cycles	>10000	
Contact Pin	Copper Alloy, Silver Plating	
Shell material	Thermoplastic	
Sealing gasket	Silicon rubber	
Supply Connector	CEE – 32Amp	
IC-CPD SPECIFICATIONS		
IC-CPD Standard	EN62752 / IEC61851	
Oisplay  C CRD Frederical	YES	
C-CPD Enclosure Material	ABS	
C-CPD Rated Current (Max)	16A / 32A	
C-CPD Operating Voltage	100-250V	
C-CPD LCD Display	YES	
C-CPD Protection Degree	IP 66	
Overvoltage Protection	YES	
Short-circuit Protection	YES	
Overcurrent Protection	YES	
Flame Retardant Grade	UL94 V-0	
CABLE SPECIFICATIONS		
Cable Nominal Conductor Size (Sq. mm)	3 Core x 6.0 Sq. mm 1 Core x 0.75 Sq. mm	
Approx. Diameter Cable (mm)	15.0 ± 0.50	
Cable Outer Sheathing	TPE/TPU (FR)	
Cable Length	5 Meter	



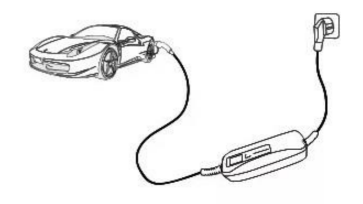
 Plug the power plug (wall end) into the wall socket.



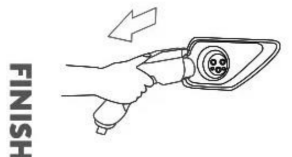
Switch to the correct use current.



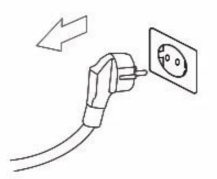
Insert the charging plug (car end) into the charging socket on the car.



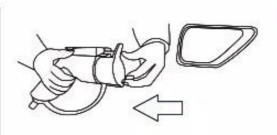
4. Start charging...



 Pull out the charging plug (car end).



Pull out the power plug (wall end).



Organize and place charging equipment.

### **♦ NOTE:**

- Please select a suitable charging current in the charging gun, the current cannot be switched during the charging process.
- After the charging plug (car end) is disconnected from the vehicle, pull out the power plug (wall end) to prevent others from touching it.

	LED Display Status				
Condition	Green(One)	Green (Two)	Green (Three)	Fault (Red)	
Initial Mode	Light on	Lights Out	Lights Out	Lights Out	
Connected mode	Light on	Twinkle (1S)	Lights Out	Lights Out	
Charging Mode	Racing light	Racing light	Racing light	Lights Out	
Finished Mode	Light On	Light On	Light On	Lights Out	
Fault Mode	Lights Out	Lights Out	Lights Out	Twinkle	

### Warranty

We provide free lifetime technical support for all our products and 1 Year warranty from original purchase date. JT Mobility Pvt. Ltd., ensure the production of portable charging line are through strict quality inspection, we always stands behind the quality of every product we design and sell, and we are committed to your satisfaction. Warranty is not applicable on any type of physical damage or used in nonstandard condition.

## NOTE:

- Please check if the device is intact and items are accordance with the packing list when you receive the package.
- Power-supply side input cable should be at least 3x6mm<sup>2</sup> for 32Amp (7.3kW) and 3x2.5mm<sup>2</sup> for 16Amp (3.7kW)
- Power distribution must be done by the professionals.
- Do not submerge the control box or charging connector in water, and don't step on, pull, fold or knot the cable.
- Ensure charging connector, plug, cable and control box are free of any abnormalities such as scratches, rusts, cracks.
- Don't charge if the socket is damaged, rusted, cracked or loosely connected.
- · Ensure power plug and socket are consistent before charging.
- Do not place the charging cable near high temperature object when it is working.



JT Mobility Pvt. Ltd. is a Mumbai, India based manufacturer company. We design, develop and manufacture of electric vehicle charging components, we are specialized in various Electric vehicle portable chargers, sockets, charging cables, plug & connectors to national and international standards. We offer our customers the right accessories for charging e-vehicles, as well as expert advice on optimal product solutions. JT Mobility Pvt. Ltd. is also an associated company of Jayani Technologies LLP est. in 2011, Mumbai India.

Our vision is to transform India with the leading technology and to provide cost effective products and solution to people and to provide new technology/ knowledge/ innovation-based solutions for electric vehicles. Also provide a platform for speedy commercialization of technology at competitive prices, Apart from supporting EV manufacturers and automotive R&D companies, we also assist them in the planning and building process, as well as development of charging infrastructure tailored to their needs.

#### **Our Commitment**

JT Mobility is committed to becoming a world-class provider of cable solutions for new energy vehicles, and a leader in the EV charging cable products & solution.

### **Our Vision**

To create versatile cutting-edge solutions for all automotive industries

#### **Our Mission**

To provide ingenious, virtuous, and energy-efficient solutions.

### **Our Values**

Respect, professionalism, and determination are the values that are the foundation of our culture





## **CONTACT-US**

**SUPPORT**: 22-23, 3rd Floor, Gami Industrial Park, TTC MIDC Pawne, Navi-Mumbai, Thane, Maharashtra, India 421203 **R&D**: 106, Sraddha Silver Springs, BEML Layout Main Road, Tigalarpalya, Brookefield, Bengaluru, India 560056 **Phone**: +91-8693099309/7977557756; E-Mail: support@jt-mobility.com; WWW.JT-MOBILITY.COM









