



VYNCO

# VMEV

## FLUSH MOUNTED ELECTRIC VEHICLE CHARGER



MADE  
IN NZ

CODE	DESCRIPTION
VMEV	32A 7.4kW, 1ph, Type 2 Socket, Flush
VMEVB	32A 7.4kW, 1ph, Type 2 Socket, Flush, Black
VMEVBC	Wall enclosure and full cover only
VMEVBCB	Wall enclosure and full cover only, black
VMEVBT	Base and temporary cover only
VMEVCU	Full cover and electric vehicle charger unit
VMEVU	Electric vehicle charger unit only 32A 7.4kW, 1ph, Type 2 Socket
VMEVUB	Electric vehicle charger unit only 32A 7.4kW, 1ph, Type 2 Socket, black

### ACCESSORY

VMHOOK	Cable Support Hook for VMEV
--------	-----------------------------



BUILT IN  
RDC-DD  
PROTECTION

MATCHING  
DATA &  
DISTRIBUTION  
BOARDS

VYNCO.CO.NZ



**VYNCO**

# E1V2R

## ELECTRIC VEHICLE CHARGER

IP55  
OUTDOOR  
SUITABLE



CODE	VOLTAGE	CHARGING CURRENT	CHARGING POWER	OPERATING TEMPERATURE
E1V2R	230-240V AC 50Hz	32A Single Phase	7.4kW	-30 to + 55°C

# AMTRON

## PROFESSIONAL

## ELECTRIC VEHICLE CHARGER



CODE	VOLTAGE	CHARGING CURRENT	CHARGING POWER	OPERATING TEMPERATURE
1376402	400V AC 50Hz	32A Single/Three Phase	7.4/22 kW	-25 to + 40°C

### EV TESTBOX TWINLET UNIVERSAL

320014

Mennekes Universal Test Box for Charging Stations. Suitable for Type 1 and 2 Vehicle connectors. Simulates EV Charging process.



# EV PILLARS AND MOUNTING KITS

VYNCO

## STANDARD MOUNTING KIT TO MATCH OUR E1V2R UNIT

CODE	DESCRIPTION	COLOUR
EVPS	D/B EV Pillar C/W E1V2R Mounting Kit	White
EVPSB	D/B EV Pillar C/W E1V2R Mounting Kit	Black

## ALTERNATIVE MOUNTING KIT OPTIONS TO VYNCO EV PILLAR

CODE	DESCRIPTION	COLOUR
EVPPA	D/B EV Pillar Amtron Mounting Kit	White
EVPPB	D/B EV Pillar Blank Mounting Kit	White

Black options available on request.



# EV CHARGING CABLES



## CHARGING CABLES

CODE	DESCRIPTION
36212	Charging Cable Mode 3 Type 2-Type 2 32A 1PH 4m
36213	Charging Cable Mode 3 Type 2-Type 2 32A 3PH 4m
36246	Charging Cable Mode 3 Type 2-Type 2 32A 1PH 7,5m
36247	Charging Cable Mode 3 Type 2-Type 2 32A 3PH 7,5m

VYNCO.CO.NZ