

EV LINE SPLITTER 1933 TYPE 2





FEATURES

The HDT 1933 is an accessory for clamp or fork meters that enables you to measure current in L1, L2, L3, PE and N and the CP and PP signals during charging, without having to cut wires. This device is for measurement purposes only and NO Type-2 extension cable for charging.

SCOPE OF SUPPLY

1 pcs EV line splitter 1933 Type 2 1 pcs instruction manual



To measure current in L1, L2, L3, N and PE and in CP and PP while the vehicle is charged

TECHNICAL DATA

EV line splitter 1933 Type 2
230 / 400 V 3~ 50 / 60 Hz
TN, TT, IT
L1, L2, L3, N, PE, PP, CP mit max. 230/400V 3~, 50/60 Hz, 32A
IEC 62196-2 Type 2 male
IEC 62196-2 Type 2 female
all test leads in black marked with labels
15 minutes maximum and for measurement purpose only
0,5 m
CAT II 300V
IP40
IEC 61010-1 / IEC 61010-031
0 +40 °C
0 – 85% RH
1200g