# Other instruments / adapters / accessories A 1532 EVSE adapter



of electrical safety and

charging station can be tested a professional station-based

## **KEY FEATURES**

- · Banana socket outputs for connection to a 3-phase installation tester.
- Voltage indicators on EVSE output.
- Proximity Pilot resistance selector for simulation of EV cable presence and current rating detection.
- Control Pilot resistance selector for simulation of electric vehicle status.
- Socket output for connection to a 1-phase installation tester (Phase 1, Neutral, PE).
- Type 2 Male Plug connector for connection to EVSE.
- 6 mA EV RCD support.
- Functional tests support\*.
- EVSE AUTO SEQUENCE® support\*.
- MESM report creation\*\*.
- Basic support:
- A 1532
- Partial support:
- 6 mA EV RCD
- EVSE report\*\*
- Full support:
  - Functional test support
  - EVSE AUTO SEQUENCE® support

## **APPLICATION**

- On-site testing of EVSE charging station installation.
- Initial and periodic testing of private, semi-private and public EVSE charging stations.

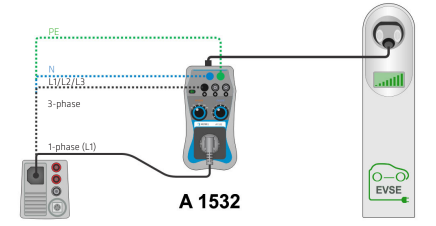
## **STANDARDS**

## Safety

• EN 61010-1

## **Functionality**

• EN 61851-1



<sup>\*</sup> Functional tests and AUTO SEQUENCE® are supported only on the MI 3152 EurotestXC and MI 3152 H EurotestXC 2.5 kV testers \*\* Report printing is only available via the MESM PC SW. The MESM license (P 1101) is to be purchased separately.



## **TECHNICAL SPECIFICATION**

Input voltage 400 V (3-phase) Frequency 50 Hz  Test current 13 A  Proximity Pilot (PP) simulation Open circuit 13 A 20 A 32 A 63 A  Control Pilot (CP) simulation State A (not connected) State B (connected, not charging) State C (charging without ventilation) State D (charging with ventilation) State E (error - CP short to PE via diode)  Overvoltage category 300 V CAT II  Protection degree IP 40  Pollution degree 2  Protection classification Double insulation Altitude 3000 m above sea level  Dimensions (L x W x H) 200 x 100 x 70 mm  Test lead length 0.5 m  Weight 0.82 kg  Working temperature range 0° C 40° C@ 95 % RH, non-condensing  Storage temperature range -10° C +70° C  Maximum storage relative humidity 90 % RH (-10° C +40° C) 80 % RH (-10° C +40° C) 80 % RH (-10° C +40° C) 80 % RH (-10° C +60° C)		
Test current  Proximity Pilot (PP) simulation  Open circuit 13 A 20 A 32 A 63 A  Control Pilot (CP) simulation  State A (not connected) State B (connected, not charging) State C (charging without ventilation) State E (error - CP short to PE via diode)  Overvoltage category  300 V CAT II  Protection degree  IP 40  Pollution degree  2  Protection classification  Double insulation  Altitude  3000 m above sea level  Dimensions (L x W x H)  200 x 100 x 70 mm  Test lead length  0.5 m  Weight  0.82 kg  Working temperature range  -10 °C +70 °C  Maximum storage relative humidity  90 % RH (-10 °C +40 °C)	Input voltage	400 V (3-phase)
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13 A 20 A 32 A 63 A  Control Pilot (CP) simulation  State A (not connected) State B (connected, not charging) State C (charging without ventilation) State D (charging with ventilation) State E (error - CP short to PE via diode)  Overvoltage category 300 V CAT II  Protection degree IP 40  Pollution degree 2  Protection classification Double insulation Altitude 3000 m above sea level  Dimensions (L x W x H) 200 x 100 x 70 mm  Test lead length 0.5 m  Weight 0.82 kg  Working temperature range 0 ° C 40 ° C @ 95 % RH, non-condensing  Storage temperature range -10 ° C +70 ° C  Maximum storage relative humidity 90 % RH (-10 ° C +40 ° C)	Test current	13 A
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Pollution degree 2  Protection classification Double insulation  Altitude 3000 m above sea level  Dimensions (L x W x H) 200 x 100 x 70 mm  Test lead length 0.5 m  Weight 0.82 kg  Working temperature range 0 °C 40 °C @ 95 % RH, non-condensing  Storage temperature range -10 °C +70 °C  Maximum storage relative humidity 90 % RH (-10 °C +40 °C)	Overvoltage category	300 V CAT II
Protection classification  Altitude  3000 m above sea level  Dimensions (L x W x H)  200 x 100 x 70 mm  Test lead length  0.5 m  Weight  0.82 kg  Working temperature range  0 °C 40 °C @ 95 % RH, non-condensing  Storage temperature range  -10 °C +70 °C  Maximum storage relative humidity  90 % RH (-10 °C +40 °C)	Protection degree	IP 40
Altitude 3000 m above sea level  Dimensions (L x W x H) 200 x 100 x 70 mm  Test lead length 0.5 m  Weight 0.82 kg  Working temperature range 0 °C 40 °C @ 95 % RH, non-condensing  Storage temperature range -10 °C +70 °C  Maximum storage relative humidity 90 % RH (-10 °C +40 °C)	Pollution degree	2
Dimensions (L x W x H)  200 x 100 x 70 mm  Test lead length  0.5 m  Weight  0.82 kg  Working temperature range  0 °C 40 °C @ 95 % RH, non-condensing  Storage temperature range  -10 °C +70 °C  Maximum storage relative humidity  90 % RH (-10 °C +40 °C)	Protection classification	Double insulation
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i i i i i i i i i i i i i i i i i i i	Storage temperature range	-10 °C +70 °C
	Maximum storage relative humidity	

## SUPPORTED INSTRUMENTS

	A 1532 EVSE adapter	6 mA RCD	Functional test	EVSE AUTOSEQUENCE	EVSE report
MI 3155 XD	•	•	•	•	•
MI 3152 XC	•	•	•	•	•
MI 3102BT XE	•	•			•
MI 3100 SE EASI	•				
MI 3100 S EASI	•				
MI 3125BT COMBO	•	•			•
MI 3125 COMBO	•				

## METDEL LIV I +d

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## ORDERING INFORMATION



## Standard set A 1532

- Instrument EVSE adapter
- Small soft carrying bag
- Instruction manual

## **AUTO SEQUENCE EXAMPLE**







