



КОМПАНИИ ВЕБКО АМИРКАБИР

**AMT 105
205**



Содержание каталога

- ▶ История компании ВЕБКО АМИРКАБИР
- ▶ Способности тестера для испытания реле АМТ
- ▶ Краткое описание характеристик тестера АМТ
- ▶ Список клиентов
- ▶ Сертификаты и рекомендации и Список активных поставщиков
Министерство нефти
- ▶ Контакты

History of Vebko Amirkabir

С целью изготовления тестера национального происхождения для испытания реле, научно-обоснованная компания ВЕБКО АМИРКАБИР была основана в 2014 г. по приказу заместителя президента страны по научно-техническим делам, и под наблюдением промышленного (политехнического) университета имени Амир-Кабир. В середине 2015 г. вошло на рынок первое промышленное устройство компании, и за три года было поставлено больше чем 850 тестеров в университеты и главные центры, действующие в области электроэнергетики, нефти и газа.

АМТ – это общий способ испытания разных видов реле, защитного оборудования, различных трансформаторов – силового, тока, напряжения, напряжения с конденсатором, автоматических выключателей, кабеля и тепловых датчиков.

Обладая нижеперечисленными возможностями, данное устройство позволяет нам испытывать разные виды реле и защитного оборудования:

АМТ 205, 6 источников тока по 32амп (64амп трехфазного тока, 128амп однофазного тока), Менее чем за 300 миллисекунд возникает трехфазный ток 70 А и однофазный ток 200 А.

6 источника напряжения по 300В (1200В однофазного тока), совместные выводы тока и напряжения, 8 аналоговых бинарных вводов, 2 аналоговых ввода тока и напряжения высокой точности, 4 бинарных вывода, источник постоянного тока (420В).

АМТ 105, 6 источников тока по 32амп (64амп трехфазного тока, 128амп однофазного тока), 4 источника напряжения по 150В (450В однофазного тока), совместные выводы тока и напряжения, 8 аналоговых бинарных вводов, 2 аналоговых ввода тока и напряжения высокой точности, 4 бинарных вывода, источник постоянного тока (212В).

Сертификаты и рекомендации

Подтверждающий орган

- ▶ Администрация электросети Ирана
- ▶ Электрокомпания ТАВАНИР
- ▶ Научно-исследовательский институт по электроэнергетики
- ▶ Холдинговая компания по производству тепловой электроэнергии
- ▶ Иранская организация по развитию и реконструкции шахт и горнодобывающей промышленности (IMIDRO)



CE Сертификат из IMQ Италия

Способности тестера для испытания реле АМТ

Испытание защитных реле и измерительного оборудования

1. Испытание электромеханических, статистических и числовых реле;
2. Поддерживание всех файлов Rio и XRio; XRio & Rio files
3. Выполнение кратковременных испытаний;
4. Выполнение испытаний End to End или Point to Point;
5. Имеет внутренние Wi-Fi и GPS;
6. Выполнять испытания автоматическим режимом;
7. Предоставлять всеобъемлющий доклад об испытаниях, онлайн-показ волны;
8. Соответствие с Windows XP, 7. 8. 10;
9. Поддерживать оперативные системы Android
10. Автоматическое сохранение Redo и Ando;
11. Руководство на персидском, английском, испанском и немецком языках в формате HTML
12. Пользоваться технологией Bootloader, чтобы обновлять Firmware;
13. Учебные видео

Испытание силового трансформатора

1. Испытание пропорции;
2. Испытание векторной группы;
3. Испытание по измерению тока холостого хода;
4. Испытание по распределению электрического потока;
5. Испытание по сопротивлению DC;
6. Испытание по непрерывности устройства
7. Испытание по реактивному сопротивлению рассеяния;
8. Испытание по размагничиванию ядра.

Испытание трансформатора тока (СТ)

1. Испытание по измерению точки возбуждения;
2. Испытание по измерению вторичной нагрузки, используя ток и напряжение;
3. Испытание пропорции, используя напряжение и ток до 100амп;
4. Испытание полярности;
5. Испытание нагрузки, используя ток;
6. Кривая гистерезиса;
7. Рассчитывать ошибку амплитуды и фазы.

Испытание разных видов счетчика и преобразователя

1. Высокая точность при испытании разных видов счетчика и преобразователя;
2. Оснащено счётчиком импульсов для того, чтобы автоматически считать энергию.
1. Испытание пропорции и полярности;
2. Испытание сопротивления обмотки;
3. Импеданс короткого замыкания;
4. Измерять точку возбуждения.

Выполнение испытаний CVT и VT

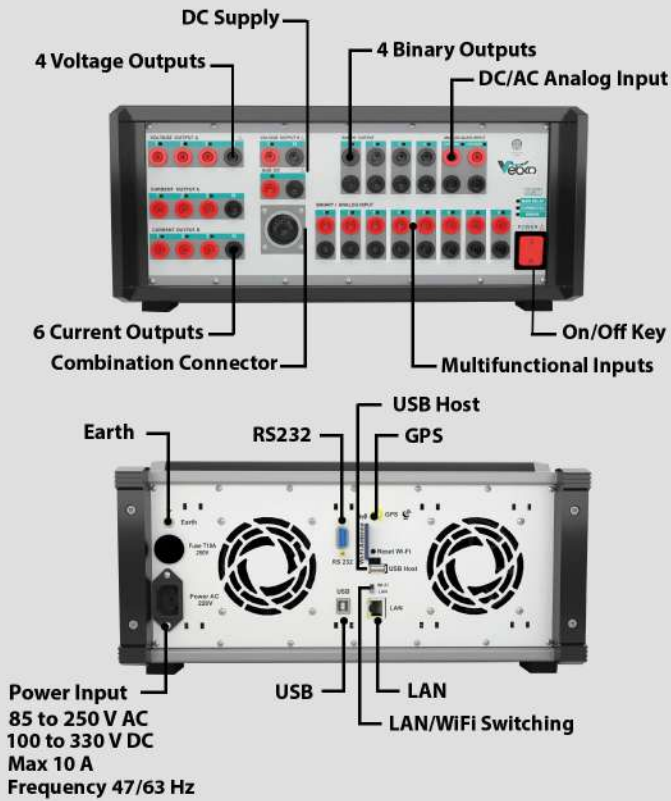
Испытание автоматического выключателя (СВ) и разъединителя

1. Испытание времени открытия и закрытия;
2. Испытание по измерению контактного сопротивления;
3. Испытание минимального напряжения СВ.

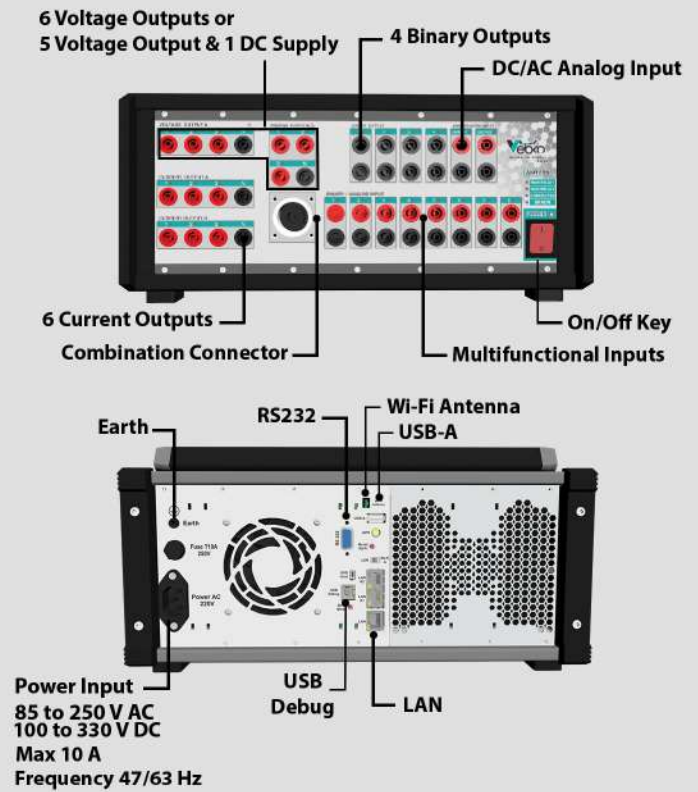
тестера реле AMT

Электрические и физические данные тестера

AMT105



AMT205



Электрические и физические данные тестера вкратце

Power Supply AMT105

| | |
|-----------------------|--------------------------|
| Power supply range | 85-250 VAC or 100-330VDC |
| Input frequency range | 0-100 Hz |
| Consumption | up to 2 KVA |
| Nominal current | 3 A at 230 VAC |
| Connection | According to IEC60320 |

High Voltage, Low Current Generators AMT105

| | | |
|---------|---------------------|--|
| Voltage | 4 Phase (L-N) | AC: 4 X 0 ... 150 V DC: 4 X 0 ... 210 V |
| | Series and parallel | Yes |
| | Resolution | 400 μ V |
| | Accuracy | 0.2% or 20 mV |

Current

No

Power Supply AMT205

| | |
|-----------------------|--------------------------|
| Power supply range | 85-250 VAC or 100-330VDC |
| Input frequency range | 0-100 Hz |
| Consumption | up to 3 KVA |
| Nominal current | 3 A at 230 VAC |
| Connection | According to IEC60320 |

High Voltage, Low Current Generators AMT205

| | | |
|---------|---------------------|--|
| Voltage | 6 Phase (L-N) | AC: 6 X 0 ... 300 V DC: 6 X 0 ... 420 V |
| | Series and parallel | Yes |
| | Resolution | 800 μ V |
| | Accuracy | 0.2% or 20 mV |

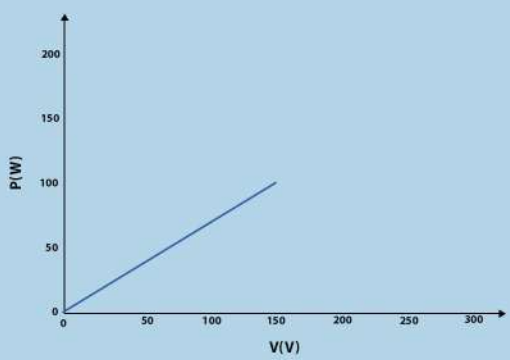
Current

| | | |
|---------------------------------------|---------------------|---|
| Normal Mode | 6 Phase (L-N) | AC: 6 X 0 ... 0.35 A DC: 6 X 0 ... 0.5 A |
| | Series and parallel | Yes |
| | Resolution | 1 μ A |
| | Accuracy | 0.2% or 25 μ A |
| Internal Booster Mode time < 200ms | 6 Phase (L-N) | AC: 6 X 0 ... 1 A DC: 6 X 0 ... 1.5 A |
| | Series and parallel | Yes |
| | Resolution | 16 μ A |
| | Accuracy | 0.2% or 100 μ A |

тестера реле AMT

(Continue)
High Voltage, Low Current Generators
AMT105

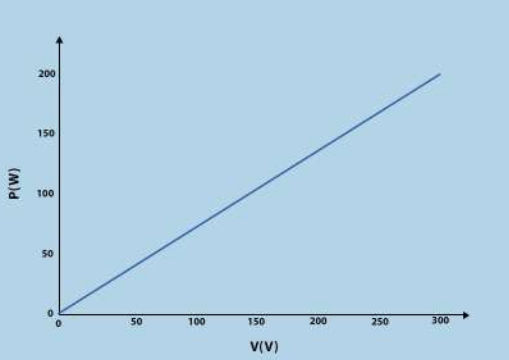
| | | |
|-----------|------------|--------------|
| Phase | Range | 0 to 360 |
| | Resolution | 0.001 |
| | Accuracy | 0.1 |
| Frequency | Range | 0 ... 10 kHz |
| | Resolution | 1 μ Hz |
| | Accuracy | 0.1 ppm |



| | | | |
|-------------------------------|----------------|---------------------------------|-----------------|
| Harmonic Injection | Enter Harmonic | Yes | 2 Free Harmonic |
| | Harmonic Order | No | |
| Recording | Sampling Rate | 1.2 ms | |
| | Variable | Currents and Voltages | |
| Protection | Detection | Power according to power curves | |
| | Type | No | |
| Connection Banana Sockets | | 4 mm (0.16 in) banana sockets | |
| Connection Combination Socket | | Group A | |
| LED | | Green (1 Color) | |

(Continue)
High Voltage, Low Current Generators
AMT205

| | | |
|-----------|------------|-------------|
| Phase | Range | 0 to 360 |
| | Resolution | 0.001 |
| | Accuracy | 0.1 |
| Frequency | Range | 0 ... 5 kHz |
| | Resolution | 1 μ Hz |
| | Accuracy | 0.1 ppm |



| | | | |
|-------------------------------|----------------|--|-----------------|
| Harmonic Injection | Enter Harmonic | Yes | 2 Free Harmonic |
| | Harmonic Order | Yes | |
| Recording | Sampling Rate | 25 μ s | |
| | Variable | Currents and Voltages | |
| Protection | Detection | Power according to power curves: Inverse | |
| | Type | Overcurrent: Instantaneous | |
| Connection Banana Sockets | | 4 mm (0.16 in) banana sockets | |
| Connection Combination Socket | | Group A | |
| LED | | RGB (16 Million Color) | |

Low Voltage, High Current Generators
AMT105

| | | | |
|---------------------|----------------------------|---------------|--|
| Current | Normal Mode | 6 Phase (L-N) | AC: 6 X 0 ... 32 A DC: 6 X 0 ... 32 A |
| | | Resolution | 85 μ A |
| | | Accuracy | 0.2% or 1 mA |
| | Internal Booster Mode | No | |
| | Maximum Compliance Voltage | 12V | |
| Series and parallel | | Yes | |
| Voltage | No | | |
| Phase | Range | 0 to 360 | |
| | Resolution | 0.001 | |
| | Accuracy | 0.1 | |
| Frequency | Range | 0 ... 2.5 kHz | |
| | Resolution | 1 μ Hz | |
| | Accuracy | 0.1 ppm | |

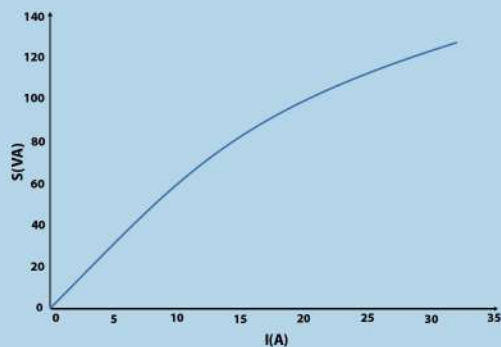
Low Voltage, High Current Generators
AMT205

| | | | |
|----------------------------|-------------------------------------|--|--|
| Current | Normal Mode | 6 Phase (L-N) | AC: 6 X 0 ... 32 A DC: 6 X 0 ... 45 A |
| | | Resolution | 85 μ A |
| | | Accuracy | 0.2% or 2 mA |
| | Internal Booster Mode time<300ms | 6 Phase (L-N) | AC: 6 X 0 ... 67 A DC: 6 X 0 ... 95 A |
| | Resolution | 170 μ A | |
| Accuracy | 0.2% or 5 mA | | |
| Maximum Compliance Voltage | 22V | | |
| Series and parallel | | Yes | |
| Voltage | 6 Phase (L-N) | AC: 6 X 0 ... 12 V DC: 6 X 0 ... 20 V | |
| | Seris and parallel | Yes | |
| | Resolution | 40 μ V | |
| | Accuracy | 0.2% or 1 mV | |
| Phase | Range | 0 to 360 | |
| | Resolution | 0.001 | |
| | Accuracy | 0.1 | |
| Frequency | Range | 0 ... 2.5 kHz | |
| | Resolution | 1 μ Hz | |
| | Accuracy | 0.1 ppm | |

тестера реле AMT

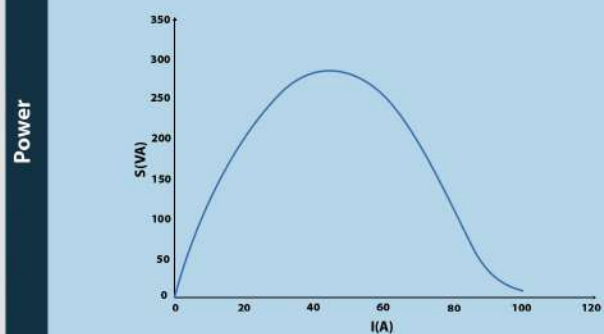
(continue) Low Voltage, High Current Generators AMT105

| | | | |
|-------------------------------|---------------------------------|---|--|
| Recording | Sampling Rate | 1.2 ms | |
| | Variable | Currents | |
| Protection | Detection | Maximum Neutral Current | 32A: Unlimited 64 A: 3 s 100 A: 300 ms |
| | | Setting | Software Controlled: Time , Enable |
| | | Type | Test off |
| | Connection Banana Sockets | 4 mm (0.16 in) banana sockets / 32 A continuously | |
| Connection Combination Socket | Group A (30 A continuously max) | | |
| LED | Green (1 Color) | | |
| Harmonic Injection | Enter Harmonic | Yes | 2 Free Harmonic |
| | Harmonic Order | No | |



(continue) Low Voltage, High Current Generators AMT205

| | | | |
|-------------------------------|---------------------------------|---|--|
| Recording | Sampling Rate | 25 μ s | |
| | Variable | Currents & Voltages | |
| Protection | Detection | Maximum Neutral Current | 32A: Unlimited 64 A: 3 s 100 A: 300 ms |
| | | Setting | Software Controlled: Time , Enable |
| | | Type | Test off |
| | Connection Banana Sockets | 4 mm (0.16 in) banana sockets / 32 A continuously | |
| Connection Combination Socket | Group A (30 A continuously max) | | |
| LED | RGB (16 Million Color) | | |
| Harmonic Injection | Enter Harmonic | Yes | 2 Free Harmonic |
| | Harmonic Order | Yes | |



AC/DC Analog Binary Inputs AMT105

| | | | |
|--------------------|----------------------------------|------------------------------------|---------------------|
| Number | 8 | | |
| Dry | Open circuit voltage | 5 V | |
| | Short circuit voltage | Software controlled | |
| Wet | Range 1: 0 ... ± 4.5 V(Peak) | Accuracy | 0.1% or 150 μ V |
| | | Resolution | 35 μ V |
| | | Impedance | 493.75 K Ω |
| | Range 1: 0 ... ± 30 V(Peak) | Accuracy | 0.1% or 1 mV |
| | | Resolution | 250 μ V |
| | | Impedance | 414.783 K Ω |
| | Range 1: 0 ... ± 180 V(Peak) | Accuracy | 0.1% or 10 mV |
| | | Resolution | 1.5 mV |
| | | Impedance | 405.267 K Ω |
| No | | | |
| Recording | Sampling Rate | 400 μ s | |
| Protection | Detection | Over voltage | |
| | Setting | Software Controlled: Time , Enable | |
| | Type | Test off, Change to Dry | |
| Galvanic Isolation | 8 Group (1+1+1+1+1+1+1+1) | | |
| LED | Green (1 Color) | | |

AC/DC Analog Binary Inputs AMT205

| | | | |
|----------------------------------|----------------------------------|------------------------------------|---------------------|
| Number | 8 | | |
| Dry | Open circuit voltage | 5 V | |
| | Short circuit voltage | Software controlled | |
| Wet | Range 1: 0 ... ± 4.5 V(Peak) | Accuracy | 0.1% or 150 μ V |
| | | Resolution | 35 μ V |
| | | Impedance | 493.75 K Ω |
| | Range 1: 0 ... ± 30 V(Peak) | Accuracy | 0.1% or 1 mV |
| | | Resolution | 250 μ V |
| | | Impedance | 414.783 K Ω |
| | Range 1: 0 ... ± 180 V(Peak) | Accuracy | 0.1% or 10 mV |
| | | Resolution | 1.5 mV |
| | | Impedance | 405.267 K Ω |
| Range 1: 0 ... ± 520 V(Peak) | Accuracy | 0.1% or 25 mV | |
| | Resolution | 4 mV | |
| | Impedance | 404.298 K Ω | |
| Recording | Sampling Rate | 12.5 μ s | |
| Protection | Detection | Over voltage | |
| | Setting | Software Controlled: Time , Enable | |
| | Type | Test off, Change to Dry | |
| Galvanic Isolation | 8 Group (1+1+1+1+1+1+1+1) | | |
| LED | RGB (16 Million Color) | | |

тестера реле AMT

Binary Outputs AMT105

| | | |
|------------------------------|-----------------------------------|--------------|
| Type | Electro mechanical relay contacts | |
| Control | Software controlled | |
| Number | 4 | |
| Maximum Voltage in open mode | Electro Mechanic | 750V (Rms) |
| | No | |
| Maximum Current | Electro Mechanic | 10A (Rms) |
| | No | |
| Break Capacity AC | Electro Mechanic | Smax 2500 VA |
| | No | |
| Break Capacity DC | Electro Mechanic | Pmax 300 W |
| | No | |
| Recording | No | |
| Protection | No | |
| Galvanic Isolation | 4 Group (1+1+1+1) | |
| LED | Green (1 Color) | |

Binary Outputs AMT205

| | | |
|------------------------------|-----------------------------------|------------------------------------|
| Type | Electro mechanical relay contacts | |
| | Transistor | |
| Control | Software controlled | |
| Number | 4 | |
| Maximum Voltage in open mode | Electro Mechanic | 750V (Rms) |
| | Transistor | 50 V |
| Maximum Current | Electro Mechanic | 10A (Rms) |
| | Transistor | 50 mA |
| Break Capacity AC | Electro Mechanic | Smax 2500 VA |
| | Transistor | Smax 2.5 VA |
| Break Capacity DC | Electro Mechanic | Pmax 300 W |
| | Transistor | Pmax 2.5W |
| Recording | Sampling Rate | 50 us |
| | Resolution | 2 mA |
| | Accuracy | 0.3 mA |
| Protection | Detection | Over current |
| | Setting | Software Controlled: Time , Enable |
| | Type | Test off, Open Relays |
| Galvanic Isolation | 4 Group (1+1+1+1) | |
| LED | RGB (16 Million Color) | |

AC/DC Current Measuring Input AMT105

| | | |
|-------------------------|-----------------|------------------------------------|
| Range 2: 0 ... ± 800 mA | Accuracy | 0.1% or 50 µA |
| | Resolution | 6 µA |
| | Shunt | 1Ω |
| Range 3: 0 ... ± 35 mA | No | |
| Range 1: 0 ... ± 10 A | No | |
| Range 4: 0 ... ± 250 µA | No | |
| Recording | Sampling Rate | 400 µs |
| | Detection | Over current |
| Protection | Setting | Software Controlled: Time , Enable |
| | Type | Test off |
| Galvanic Isolation | 1 Group | |
| LED | Green (1 Color) | |

AC/DC Current Measuring Input AMT205

| | | |
|-------------------------|------------------------|------------------------------------|
| Range 2: 0 ... ± 800 mA | Accuracy | 0.1% or 50 µA |
| | Resolution | 6 µA |
| | Shunt | 1Ω |
| Range 3: 0 ... ± 35 mA | Accuracy | 0.1% or 2 µA |
| | Resolution | 0.3 µA |
| | Shunt | 22Ω |
| Range 1: 0 ... ± 10 A | Accuracy | 0.1% or 10mA |
| | Resolution | 1.5mA |
| | Shunt | 5mΩ |
| Range 4: 0 ... ± 82 µA | Accuracy | 0.1% or 30 nA |
| | Resolution | 6 nA |
| | Shunt | 3 KΩ |
| Recording | Sampling Rate | 12.5 µs |
| | Detection | Over current |
| Protection | Setting | Software Controlled: Time , Enable |
| | Type | Test off, Change to open circuit |
| Galvanic Isolation | 1 Group | |
| LED | RGB (16 Million Color) | |

тестера реле AMT

AC/DC Voltage Measuring Input AMT105

| | | |
|------------------------------|-----------------|------------------------------------|
| Range 1: 0 ... ±400 mV(Peak) | Accuracy | 0.1% or 20 μ V |
| | Resolution | 3 μ V |
| | Impedance | 54.7826 K Ω |
| Range 2: 0 ... ±60 mV(Peak) | No | |
| Recording | Sampling Rate | 400 us |
| Protection | Detection | Over Voltage |
| | Setting | Software Controlled: Time , Enable |
| | Type | Test off |
| Galvanic Isolation | 1 Group | |
| LED | Green (1 Color) | |

AUX . DC AMT105

| | | |
|----------|---------|-------------|
| Aux . DC | Voltage | 0 ... 212 V |
| | Current | 0 ... 0.4 A |

GPS AMT105

| | |
|---------------------|-----|
| Internal GPS Module | yes |
| Accuracy | 8ns |
| Time To Lock | 10s |
| Delay Adjustment | yes |

Protocol AMT105

| | | |
|-----------|---------------|----|
| IEC 61850 | Goose Message | No |
| | SV | No |

Combination Cable AMT105

| | |
|----------------------|-----|
| 3 Voltage, 3 current | Yes |
| 6 Current | Yes |

PC connection AMT105

| | |
|----------------------|--------|
| WiFi | Yes |
| LAN | 1 Port |
| Programming USB port | No |

Physical Characteristic AMT105

| | |
|-----------|----------------|
| Weight | 13kg |
| Dimension | 35cm*35cm*15cm |

AC/DC Voltage Measuring Input AMT205

| | | |
|------------------------------|------------------------|------------------------------------|
| Range 1: 0 ... ±400 mV(Peak) | Accuracy | 0.1% or 20 μ V |
| | Resolution | 3 μ V |
| | Impedance | 54.7826 K Ω |
| Range 2: 0 ... ±60 mV(Peak) | | |
| Recording | Sampling Rate | 12.5 us |
| | Detection | Over Voltage |
| | Setting | Software Controlled: Time , Enable |
| Protection | Type | Test off, Change to Range 1 |
| | Galvanic Isolation | 1 Group |
| LED | RGB (16 Million Color) | |

AUX . DC AMT205

| | | |
|----------|--------------------------------|---|
| Aux . DC | Any combination of 12 channels | Max Voltage : 1200 V , 0.4 A Max Current : 8 V , 210 A |
|----------|--------------------------------|---|

GPS AMT205

| | |
|---------------------|-----|
| Internal GPS Module | yes |
| Accuracy | 8ns |
| Time To Lock | 10s |
| Delay Adjustment | yes |

Protocol AMT205

| | | |
|-----------|---------------|-----|
| IEC 61850 | Goose Message | yes |
| | SV | yes |

Combination Cable AMT205

| | |
|----------------------|-----|
| 3 Voltage, 3 current | Yes |
| 6 Current | No |

PC connection AMT205

| | |
|----------------------|--------------------------------|
| WiFi | Yes |
| LAN | 3 Port, 2 port in wifi Network |
| Programming USB port | Yes |

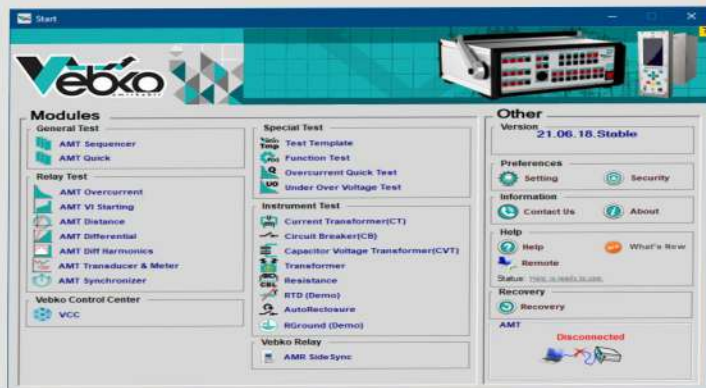
Physical Characteristic AMT205

| | |
|-----------|----------------|
| Weight | 14kg |
| Dimension | 35cm*35cm*15cm |

Краткое описание характеристик тестера АМТ

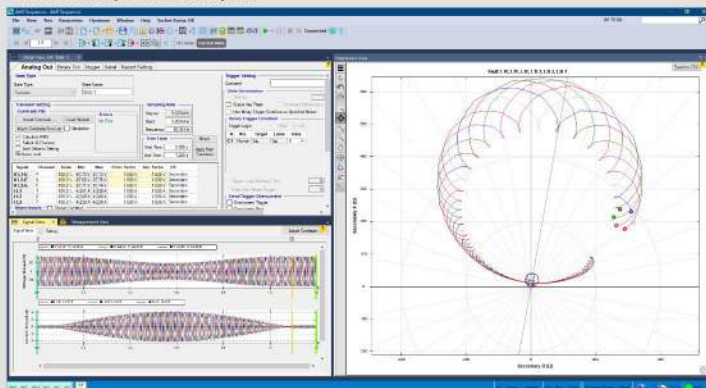
Разные помещения для испытания

Главная страница программного обеспечения ВЕБКО



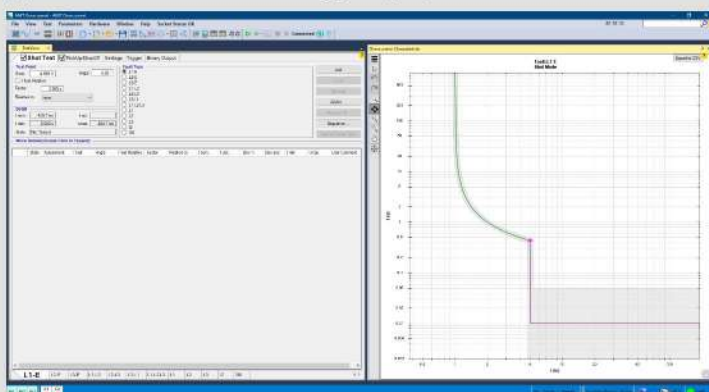
AMT Sequencer

Для проектирования составных испытаний, используя модули Normal, Quick, Step Ramp, Continuous Ramp, Harmonic, Transient, ...



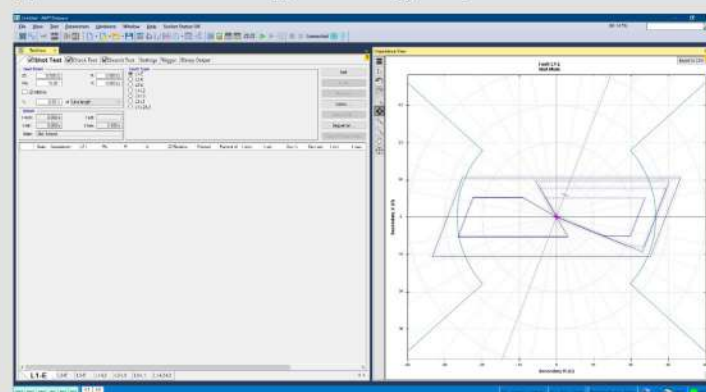
AMT Overcurrent

Для испытания токовых функций, таких как 51/50/67 и т.д.



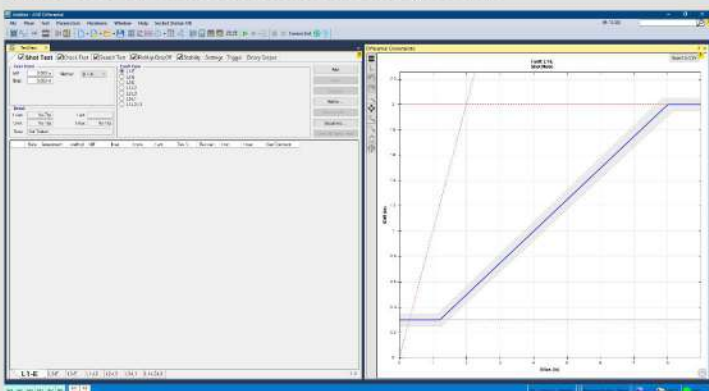
AMT Distance

Для испытания импедансных функций



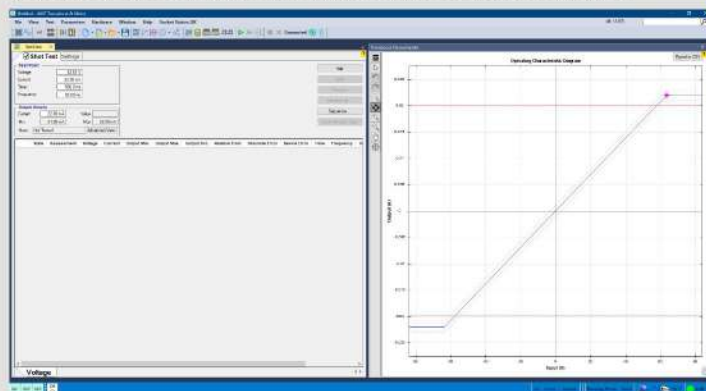
AMT Differential

Для тестирования различных функций



Transducer & Meter

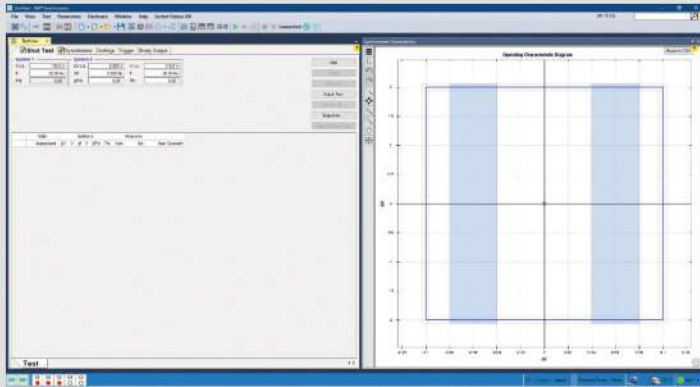
Для тестирования счетчиков и преобразователей



тестера реле АМТ

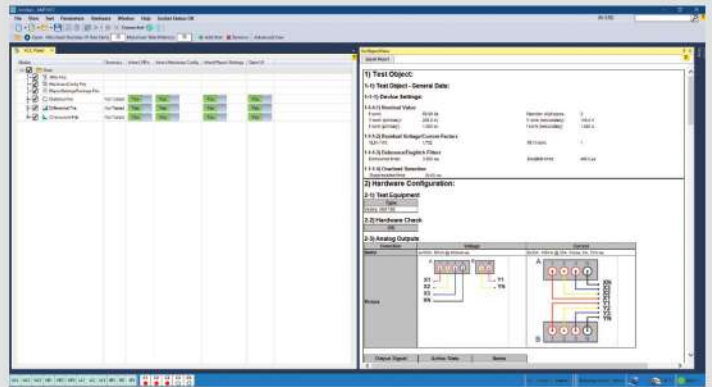
AMT Synchronizer

Для проверки реле синхронизатора



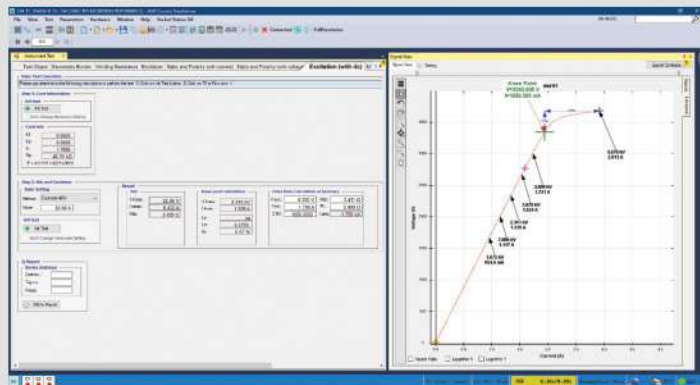
VCC

Для выполнения испытаний, свойственных данному реле



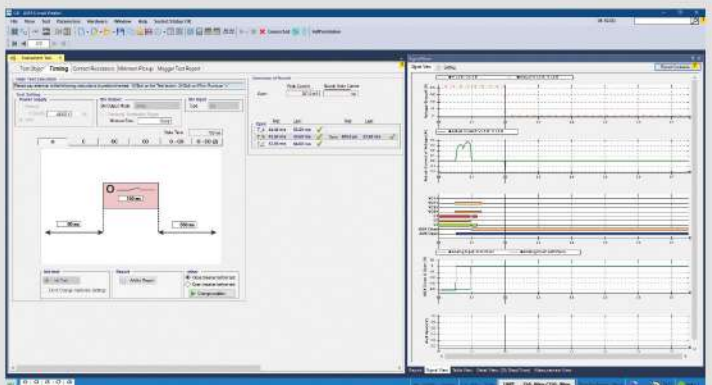
Current Transformer

Для испытания СТ разных классов



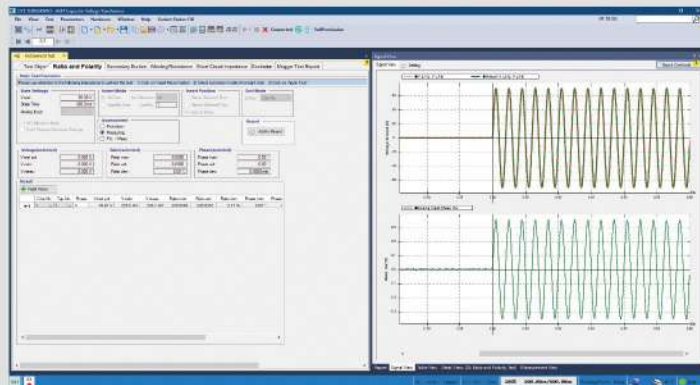
Circuit Breaker

Для испытания автоматических выключателей



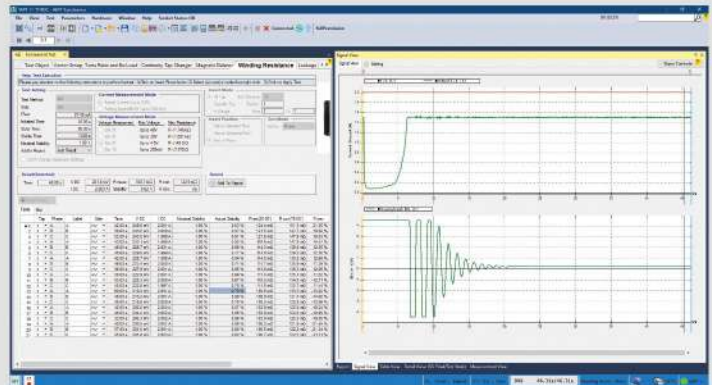
CVT

Для испытания CVT разных классов



Transformer

Для выполнения разных испытаний трансформаторов



тестера реле АМТ

Список поставщиков

| п/п | Компания | Нац. индекс | вид деятельности | Внутр./иностр. | Нац | Продукция | Группа продукции | Провинция | город | Адрес | Тел | факс | Дата обновления | Замечания |
|-----|---------------|-------------|------------------|----------------|------|---|------------------|-----------|--------|---|---------------|---------------|-----------------|----------------|
| 656 | ВЕБКОМИРКАБИР | 14004384990 | Manufacture | Domestic | Иран | Тестер защитного реле АМТ, многофункц. защ. Реле АМВ серия группа: электричество, прецизионный прибор и связь | 67 | Газвин | Газвин | г. Газвин, бул. Ноурузиан, бул. Парастар, ул. Хекмат 30, дом 76, 5-й этаж | +982833692361 | +982833632038 | 2017/11/05 | самостоятельно |

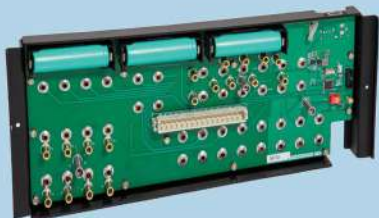
Устройство и его принадлежности

| | | | | | | | | | | | | | | | |
|------------------------------------|---|---|---|---------------------------|--|---|------------------------------|---------|----|---------|---|---------|---|---------|---|
| | | 39 CM 19 CM 41 CM Weight : 12.5 Kg | | | | 39 CM 19 CM 41 CM Weight : 12.5 Kg | | | | | | | | | |
| Переносной чемодан для тестера | | Тестер реле АМТ205 | | | | Тестер реле АМТ105 | | | | | | | | | |
| АМТ1001 | Qty : 1 | АМТ1050 | | | | 1 | АМТ1003 | | 1 | | | | | | |
| | | | | | | | | | | | | | | | |
| Зажим для испытания трансформатора | крышка зажима | Комбинированный кабель | Сетевой кабель | Силовой кабель | Зубчатый зажим с разъемом диаметром 4мм, 32амп | Тестовые кабели трансформатора | Переносная сумка для тестера | | | | | | | | |
| АМТ1016 | 8 | АМТ1028 | 8 | АМТ1004 | 1 | АМТ1007 | 1 | АМТ1006 | 1 | АМТ1012 | 4 | АМТ1015 | 3 | АМТ1002 | 1 |
| | | | | | | | | | | | | | | | |
| Магазин емкостей | Испытательный конец диаметром 4мм, 32амп для параллельных токов | Программирование USB-кабель | Перемычка гибкая длиной 10см, диаметром 4мм, 32амп для параллельных токов | Жгут кабелей | Освинцованный кабель | | | | | | | | | | |
| АМТ1019 | 1 | АМТ1011 | 4 | АМТ1026 | 1 | АМТ1014 | 4 | АМТ1013 | 5 | АМТ1005 | 5 | | | | |
| | | | | | | | | | | | | | | | |
| Серийный ключ | Терминальный адаптер 2,5см диаметром 4мм, 32амп | Кабельный наконечник диаметром 4мм | Заземляющий кабель | Оптический датчик | Антенна GPS | | | | | | | | | | |
| АМТ1020 | 1 | АМТ1009 | 12 | АМТ1010 | 12 | АМТ1008 | 1 | АМТ1018 | 1 | АМТ1017 | 1 | | | | |
| | | | | | | | | | | | | | | | |
| транс сумка | Крышка багажа | отвертка | сумка А | транс кабельный держатель | | | | | | | | | | | |
| АМТ1023 | 1 | АМТ1024 | 1 | АМТ1022 | 1 | АМТ1025 | 1 | АМТ1021 | 16 | | | | | | |
| АМТ1023 | 1 | АМТ1024 | 1 | АМТ1022 | 1 | АМТ1025 | 1 | АМТ1021 | 16 | | | | | | |

тестера реле АМТ

Аксессуары

(*): Требуется базовый модуль



Базовый модуль

Базовый модуль

AMT1030

(*)



Тестовый модуль СВ

AMT1031

(*)



Тестовый модуль СТ и
CVT

AMT1033

(*)



Модуль проверки
трансформатора

AMT1032

(*)



Тестер реле и модуль высокого
напряжения

AMT1039

(*)



Калибровочный
модуль

AMT1035



Шунтирующий модуль
10 МОм

AMT1038



Модуль линейного регулятора
высокого напряжения

AMT1046



Изоляционное сопротивление
Измерительный модуль

AMT1040



Модуль дуговой вспышки

AMT1051



Модуль тестирования
электронных реле

AMT1034

Список клиентов

| Co. Name | 105 | 205 | Co. Name | 105 | 205 | Co. Name | 105 | 205 | Co. Name | 105 | 205 |
|---|-----|-----|---|-----|-----|---|-----|-----|---|-----|-----|
| Specialized Holding | 4 | 0 | Shirvan Combined Cycle Power Plant | 1 | 0 | Fajr Petrochemical | 2 | 0 | Hana Energy Iranian Company | 1 | 0 |
| Tavanir | 3 | 0 | Parand Combined Cycle Power Plant | 1 | 0 | Fresa Chemistry | 1 | 0 | Mohandesin Bakhtar Moshaver | 1 | 0 |
| Iran Grid Management | 1 | 0 | Shahid Kaveh Combined Cycle Power Plant | 1 | 0 | Bushehr Petrochemical | 1 | 0 | Nojan Niroo Novin Iranian | 1 | 0 |
| Consulting | 4 | 0 | Sardasht Hydropower Plant | 1 | 0 | Mahabad Petrochemical | 1 | 0 | Asa Electrical Engineering | 1 | 0 |
| Hoodad Niroo Pars | 1 | 0 | Montazer Ghaem Power Plant | 1 | 0 | Nouri Petrochemical | 1 | 0 | Atrak Sazeh Pars Gostar | 1 | 0 |
| Moshanir | 1 | 0 | Kashan Combined Cycle Power Plant | 1 | 0 | Damavand Petrochemical | 1 | 0 | Niroo Pardaz Energy Co | 1 | 0 |
| Monanco | 1 | 0 | Khorramshahr Combined Cycle Power Plant | 1 | 0 | Isfahan Petrochemical | 1 | 0 | Altair Systems | 1 | 0 |
| Noavaran Arman Pouya | 1 | 0 | Roodshour Power Plant | 1 | 0 | Bakhtar Petrochemical | 1 | 0 | Amin Niroo Aria Koosha Engineering (Manaco) | 1 | 0 |
| Regional Electric | 19 | 0 | Dez Dam and Power Plant Production and Operation | 1 | 0 | Pars Petrochemical | 2 | 0 | Andia Solar Industry | 1 | 0 |
| Khorasan Regional Electricity | 6 | 0 | Regional electrical company for repairs | 133 | 0 | Arvand Petrochemical | 1 | 0 | CV Kiat Energi (IDN) | 1 | 0 |
| Fars Regional Electricity | 1 | 0 | Azarbaijan Elictrical Power Maintenance | 3 | 0 | Shazand Petrochemical | 1 | 0 | Públio Bernardes Severino(BRA) | 2 | 0 |
| Azerbaijan Regional Electricity | 2 | 0 | Khuzestan Power Transmission Maintenance (TANANIR) | 10 | 0 | Polypropylene Jam | 1 | 0 | Mr.Made Arimbawa | 2 | 0 |
| Kerman Regional Electric | 1 | 0 | Bootia Niroo | 9 | 0 | Kermanshah Polymer | 1 | 0 | Power Substation Contractor | 68 | 0 |
| Bakhtar Regional Electric | 1 | 0 | Akhtar Bargh | 13 | 0 | Kavian Petrochemical | 1 | 0 | Sanat Niroo Arka | 1 | 0 |
| Semnan Regional Electric | 2 | 0 | Gilan Land Electrical Engineers | 3 | 0 | Masjed Soleyman Petrochemical Industries Co | 1 | 0 | Nikan Andisheh Bootiya | 1 | 0 |
| Hormozgan Regional Electric | 1 | 0 | Tanesh | 6 | 0 | Polynar Corporation | 1 | 0 | China Gzuba Group Limited CGC | 1 | 0 |
| Zanjan Regional Electric | 1 | 0 | Peyman West | 11 | 0 | Kimia Pars Middle East Petrochemical | 1 | 0 | Behin Electric Is A New Phenomenon | 1 | 0 |
| Mazandaran Regional Electric | 1 | 0 | Tehran Power Transmission Maintenance Engineering (METANIR) | 22 | 0 | Petro Kimia Ibn Sina | 1 | 0 | Iran Transfo Post Development | 1 | 0 |
| Gilan Regional Electric | 1 | 0 | Fars Power Maintenance | 11 | 0 | Imam-Bandar Water Petrochemical Co. | 1 | 0 | Kian Sanat Nikan Isatis | 1 | 0 |
| Yazd Regional Electric | 1 | 0 | Arman Niro Hormozgan | 4 | 0 | Engineering | 50 | 2 | Power Team | 1 | 0 |
| Isfahan Regional Electric | 1 | 0 | Niroo Faraz Jonub Shargh | 5 | 0 | Zarrin Samane Shargh | 1 | 0 | Iranian Power Energy Innovators (IRN) | 1 | 0 |
| Power Plant | 30 | 0 | Azarakhsh Transmission Power | 5 | 0 | Talash Sanat Dirin Daghigh | 0 | 1 | Niroo Sanat Iranian | 1 | 0 |
| Chabahar Combined Cycle Power Plant | 1 | 0 | Bakhtar Production and Transmssion of Electricity (Betanir) | 17 | 0 | Fanavaran Energy Toos Co | 5 | 0 | Niroo Bam Pars | 1 | 0 |
| Zahedan Power Generation | 1 | 0 | Oil Contractor | 10 | 0 | Sintaksa (HRV) | 1 | 0 | Pars Voltajhe Dashtestan | 1 | 0 |
| Mohammad Montazeri Power Generation Management | 1 | 0 | Jahanpars Co | 1 | 0 | Ideh Tajhiz Control Trading Engineering | 1 | 0 | Mabna Niroo | 1 | 0 |
| Isfahan Power Generation Management | 1 | 0 | EXIR SANAT | 1 | 0 | Advensys | 1 | 0 | Hemmat Karan Engineering Technical | 1 | 0 |
| Mashhad Power Generation Management | 1 | 0 | Aghajari Oil and Gas Exploitation | 1 | 0 | Kia Electronic Faraz Co | 2 | 0 | Peyman Niroo | 1 | 0 |
| Besat Power Generation Management | 1 | 0 | Petro Sanaat Jonoob | 1 | 0 | Pishtaz Tamin Tajhiz Garb Company | 1 | 0 | Arya Petronir Novin | 1 | 0 |
| Neka Power Generation Management | 1 | 0 | OICO Company | 1 | 0 | Mashhad Tadbir | 1 | 0 | Nasr Niroo Yazd Company | 3 | 0 |
| Kish Water & Power | 1 | 0 | Talash Gostar Energy Development Management | 1 | 0 | Tavan Tajhiz Azma | 1 | 0 | COMPANY SSCO | 1 | 0 |
| Shahid Rajaee Power Generation Management | 1 | 0 | Mapna Neyr Perse | 1 | 0 | Gostaresh Energy Matin Asia | 1 | 0 | Pars Sayna Energy | 1 | 0 |
| Soltanieh Combined Cycle Power Plant | 1 | 0 | Maroon Oil & Gas | 1 | 0 | Safa Nicu Sepahan | 1 | 0 | The Eastern Shore Force Protection | 1 | 0 |
| Touss Power Generation Management Company | 1 | 0 | Arvandan Oil and Gas | 1 | 0 | Erika Sanat Varna | 1 | 0 | Mohammad Hadad (SWE) | 1 | 0 |
| Powerhouse of the Dahlato Combined Cycle | 1 | 0 | Terminals and Tanks Petrochemical | 1 | 0 | Hefaz Sanat Arya | 1 | 0 | Shahab Niroo (AFG) | 2 | 0 |
| Bisotun Power Generation Management | 1 | 0 | Petrochemical | 29 | 0 | Yam Electric installation and Contracting Company | 1 | 0 | Moham Shargh Group | 1 | 0 |
| Loshan Power Generation Management | 1 | 0 | Hengam Petrochemical | 1 | 0 | Tavanmand Consulting Engineering | 1 | 0 | Power Technology Pyramids (PTP) | 1 | 0 |
| Shahid Mofateh Power Generation | 1 | 0 | Kangan Petro Refining | 1 | 0 | Nogaran Ghodrat Engineering Services | 1 | 0 | Parsian Group | 2 | 0 |
| Kowsar Zagros Power Plant Production & Management | 1 | 0 | Marjan Petrochemical | 1 | 0 | Orumieh Sanjesh Sehat | 1 | 1 | Mr. Khalilinia (IRQ) | 1 | 0 |
| Bandar Abbas Power Generation | 1 | 0 | Jam Petrochemical | 1 | 0 | Arianir Engineering | 3 | 0 | Ertebat Andishan Sanaat Sefahan | 1 | 0 |
| Qom Combined Cycle Power Plant | 1 | 0 | Razi Petrochemical Company | 1 | 0 | Nivand Energy Pooya | 1 | 0 | Peyman Khotoot Shargh | 1 | 0 |
| Aliabad Golestan Power Plant | 1 | 0 | Maroon Petrochemical | 1 | 0 | Behbood Sanat Niroo Consulting Engineers | 1 | 0 | South Pimaneh Energy | 1 | 0 |
| | | | Shiraz Petrochemical | 1 | 0 | Power Grid Solution (AUS) | 1 | 0 | Pars Power | 2 | 0 |
| | | | Lorestan Petrochemical | 1 | 0 | Parto Parsian Energy | 1 | 0 | Niru Danesh Espadana | 1 | 0 |
| | | | | | | Kavosh Niroo Gostar Pazh Company | 2 | 0 | Tabdil Niroo Aria | 1 | 0 |
| | | | | | | | | | Roshan Gostar Toos | 1 | 0 |
| | | | | | | | | | Karmania Voltage | 1 | 0 |

Список клиентов

| Co. Name | 105 | 205 | Co. Name | 105 | 205 | Co. Name | 105 | 205 | Co. Name | 105 | 205 |
|--|-----|-----|--|-----|-----|---|-----|-----|--|-----|-----|
| Faraniroo Engineering company | 3 | 0 | Persian Gulf University | 2 | 0 | Foolad Gharb Asia Co | 1 | 0 | Gas | 5 | 0 |
| Kiyan Isatis Pars | 1 | 0 | Province Electricity Distribution | 28 | 0 | Arfa Iron And Steel | 1 | 0 | Fateh Sanat Kimia | 1 | 0 |
| Raysanat Sasan | 1 | 0 | Ardabil Electric Power Distribution | 1 | 0 | Pasargad Steel | 1 | 0 | Region 2 of Isfahan Gas Transmission Operations | 1 | 0 |
| Matin Nirou Zagros | 1 | 0 | Southern Kerman Electricity Distribution | 1 | 0 | Zarand Iranian Steel | 1 | 0 | District 3 of Tehran Gas Transmission Operations | 1 | 0 |
| Raysanat Sasan | 1 | 0 | North Kerman Electricity Distribution | 1 | 0 | Mobarakeh Steel | 1 | 0 | Gas Transmission Operation Zone 8 | 1 | 0 |
| Kava Tavan Zagros | 1 | 0 | Sistan & Balouchestan Electric Power Distribution | 1 | 0 | Sirjan Iranian Steel | 2 | 0 | Gas Transmission Operation Zone 6 | 1 | 0 |
| Petro Pars Ghodrat | 1 | 0 | Hormozgan Province Electric Power Distribution | 1 | 0 | Saba Steel | 1 | 0 | Aluminum Industry | 3 | 0 |
| Nirou Azma Payam | 1 | 0 | Yazd Electricity Distribution | 1 | 0 | South Kaveh Steel Kish | 1 | 0 | Iran Aluminum (Iralco) | 1 | 0 |
| Ray Avin Fav | 2 | 0 | Khuzestan Province Electric Power Distribution | 1 | 0 | Jahan Ara Arvand Steel Factory | 2 | 0 | Almahdi Aluminium Co | 1 | 0 |
| Parseh Nirou Caspian | 1 | 0 | Semnan Distribution | 1 | 0 | Chadormalu Steel Company | 1 | 0 | IRAN ALUMINA Co | 1 | 0 |
| Intis (HRV) | 1 | 0 | Shiraz Electricity Distribution | 1 | 0 | South Rouhina Steel Complex | 1 | 0 | Producers of electrical panels | 13 | 0 |
| Bonyan Nirou Kerman | 1 | 0 | Great Tehran Electricity Distribution | 2 | 0 | Sefid Dasht Steel Complex | 1 | 0 | Taban Tablou East | 1 | 0 |
| Control Ghodrat Pars Co | 2 | 0 | Alborz Electric Power Distribution | 1 | 0 | Giolgohar Iron & Steel Development Co | 3 | 0 | Fanavar Sanat Shargh Co | 2 | 0 |
| Ariya Ghodrat kavir | 2 | 0 | Tehran Province Electric Power Distribution | 4 | 0 | Copper Industry | 3 | 0 | Ranin Sanat Gostar Company | 2 | 0 |
| Pooya Nirou Spadana Co | 1 | 0 | Isfahan Province Electric Power Distribution | 1 | 0 | Shahrbabak Copper Complex | 1 | 0 | Supply Board | 1 | 0 |
| Tarh & Tose'eh Peyman Zagros | 2 | 0 | Qom Province Electric Power Distribution | 2 | 0 | Shahid Bahonar Copper Industries | 1 | 0 | Electro Kavir | 1 | 0 |
| Saeghe Nirou Yazd Co | 1 | 0 | East Azarbaijan Province Electric Power Distribution | 2 | 0 | Fulmen | 1 | 0 | Ista Noavaran Niro company | 1 | 0 |
| University | 28 | 0 | West Azarbaijan Province Electric Power Distribution | 1 | 0 | Relay Maker | 11 | 0 | Noavaran Bargh Aria | 1 | 0 |
| Semnan University | 1 | 0 | South Khorasan Province Electric Power Distribution | 1 | 0 | Atrak Energy Gostar Aras CO | 1 | 0 | Fajr Tablo Co | 1 | 0 |
| Amirkabir University Of Technology | 2 | 0 | Razavi Khorasan Province Electric Power Distribution | 1 | 0 | Arma Pooyesh Analysts | 1 | 0 | Arian Key Pars | 1 | 0 |
| Yazd University | 1 | 0 | North Khorasan Province Electric Power Distribution | 1 | 0 | Mehvar Azma | 4 | 0 | Subsidiaries | 2 | 0 |
| Faculty Of Electrical and Computer Engineering - Tabriz University | 1 | 0 | Kermanshah Province Electric Power Distribution | 2 | 0 | Hemianfen | 4 | 0 | Subsidiary | 2 | 0 |
| Esfahan University Of Technology | 1 | 0 | Fars Province Electric Power Distribution | 1 | 0 | Persian Processing Energy Power | 1 | 0 | Real Person | 49 | 0 |
| University Of Isfahan | 1 | 0 | Steel | 31 | 0 | Trading | 3 | 0 | Mr. Mohsen Kaviani Baghbadarani | 1 | 0 |
| Ministry Of Science & Technology Research & Technology University Of Birjand | 1 | 0 | Sabzevar Steel Pars | 1 | 0 | Turkuaz Group (TUR) | 1 | 0 | Mr. Rahimi | 2 | 0 |
| Damghan University | 1 | 0 | International Technical Steel Engineering | 1 | 0 | IRANA SYSTEM COMPANY | 1 | 0 | Mr. Aslani | 2 | 0 |
| Sharif University Of Technology | 2 | 0 | Golgohar Mining & Industrial | 1 | 0 | Danesh Energy Sarir Co | 1 | 0 | Mr. Sadeghi | 1 | 0 |
| Sistan University | 1 | 0 | Sangan Iron Ore Complex | 1 | 0 | Oil Refinery | 18 | 0 | Mr. Ghasabian | 1 | 0 |
| Ministry Of Science and Research Of Tehran University | 2 | 0 | Sepehr Sharq Steel Company | 1 | 0 | Tabriz Oil Refining | 1 | 0 | Mr. Gholamian | 1 | 0 |
| Khaje Nasir al-Din Tusi University Of Technology | 1 | 0 | KHAYYAM STEEL NEYSHABOUR | 1 | 0 | Shahid Hasheminejad Gas Refining (Khangiran Refinery) | 1 | 0 | Mr. Jafari | 3 | 0 |
| Shahid Bahonar University Of Kerman | 1 | 0 | Chahar Mahal Bakhtiari Car Paper | 1 | 0 | Abadan Oil Refining | 2 | 0 | Mr. Salar Farshid | 1 | 0 |
| Shahid Beheshti University | 2 | 0 | Khuzestan Oxin Steel Co | 1 | 0 | Shazand Imam Khomeini Oil Refining | 1 | 0 | Mr. Roshani | 1 | 0 |
| The Graduate University Of Advanced Technology | 1 | 0 | Khuzestan Steel Company | 1 | 0 | Shiraz Oil Refining | 1 | 0 | Mr. Arjmand | 1 | 0 |
| University Of Lorestan | 1 | 0 | Bonab Steel Industry Complex | 1 | 0 | South Pars Gas Complex Second Refinery (Phases 2 and 3) | 1 | 0 | Mr. Shamshiri | 1 | 0 |
| Shahrood University | 2 | 0 | | | | South Pars Gas Complex Fourth | 1 | 0 | Mr. Alipoor | 2 | 0 |
| Ministry Of Science Research & Technology Of Shahid Chamran University Of Ahvaz | 1 | 0 | | | | South Pars Gas Complex Sixth Refinery (Phases 15 & 16) | 1 | 0 | Mr. Kasiri | 1 | 0 |
| Mazandaran University Of Science And Technology | 1 | 0 | | | | South Pars Complex 9th Refinery Phases (12) | 2 | 0 | Mr. Sahrayian | 1 | 0 |
| Ministry Of Science Research & Technology University Of Science And Technology | 1 | 0 | | | | Isfahan Oil Refining | 2 | 0 | Mr. Solymanpour | 1 | 0 |
| Babol Noshirvani University Of Technology Faculty Of Electrical & Computer Engineering | 1 | 0 | | | | South Pars Gas Complex (Phase 5) | 1 | 0 | Mr. Sabzalian | 1 | 0 |
| | | | | | | Bidboland Gas Refinery Persian Gulf | 1 | 0 | Mr. Hassan Dehghan | 1 | 0 |
| | | | | | | South Pars Gas Complex 10th refinery | 1 | 0 | Mr. Estaki | 1 | 0 |
| | | | | | | Behran Oil Co | 1 | 0 | Mr. Jamaliyan | 1 | 0 |
| | | | | | | Gachsaran Oil And Gas Exploitation | 1 | 0 | Mr. Gohardani | 1 | 0 |
| | | | | | | | | | Mr. Zafarani | 1 | 0 |
| | | | | | | | | | Mr. Pawel Wicher (POL) | 1 | 0 |
| | | | | | | | | | Mr. Molaie | 1 | 0 |
| | | | | | | | | | Mr. Nasr | 1 | 0 |
| | | | | | | | | | Mr. Mirmohammadi | 1 | 0 |
| | | | | | | | | | Mr. Masoud Karimi | 1 | 0 |
| | | | | | | | | | Mr. Farhadi | 1 | 0 |

тестера реле АМТ

| Co. Name | 105 | 205 | Co. Name | 105 | 205 | Co. Name | 105 | 205 | Co. Name | 105 | 205 |
|--|-----|-----|--|-----|-----|--|-----|-----|---|-----|-----|
| Mr. Malekshahi | 1 | 0 | Utility | 3 | 0 | Khuzestan Hydropower Plant Installation Repair & Maintenance | 1 | 0 | Engineering, procurement and construction | 3 | 0 |
| Mr. Yahoo | 1 | 0 | Industrial Lines Development | 1 | 0 | Iran Power Plant Repairs | 2 | 0 | Shoa Gostar Shargh Co | 1 | 0 |
| Mr. Ahmadi | 1 | 0 | MAPNA Railways Development | 1 | 0 | Ahar Power plant services | 1 | 0 | Energy Sazan Takin Co | 1 | 0 |
| Mr. Shah Mohammadi | 1 | 0 | National Iranian Oil | 1 | 0 | MAPNA Operation and Reconstruction | 2 | 0 | OIEC Group | 1 | 0 |
| Eng. Najafi Hajivar | 1 | 0 | Transformer | 3 | 0 | Atomic Energy Engineering and Manufacturing | 1 | 0 | Sea Ports And Shipping | 2 | 0 |
| Eng. Gholam Qous Marvi | 1 | 0 | Alvand Tavan Energy | 1 | 0 | Pasargad Energy Development | 2 | 0 | Iran Marine Industrial (Sadra) | 1 | 0 |
| Eng. Cheraghpour | 1 | 0 | Niroo Trans Sepahan | 1 | 0 | Niroo Sanat Sarcheshmeh | 1 | 0 | Port & Maritime Organization of Khuzestan province- Imam Khomeini seaport | 1 | 0 |
| Eng. Soleimani | 1 | 0 | Ebda Sanat Bargh Co | 1 | 0 | Mining Industry | 2 | 0 | Water and Wastewater | 1 | 0 |
| Eng. Reza Jiani | 1 | 0 | Agency | 9 | 0 | Sang Gohar Zamin Sirjan | 1 | 0 | Tehran Water and Wastewater Treatment | 1 | 0 |
| TebNox projects and consultants Lty Ltd(ZAF) | 1 | 0 | GenEko j.d.o.o. (HRV) | 7 | 0 | Sepahan Revival Iron Ore Mines | 1 | 0 | Engineering, procurement and construction | 2 | 0 |
| Eng. Cheraghpour | 1 | 0 | Moises Goncalves (CAN) | 1 | 0 | Industrial automation | 2 | 0 | Ahvaz Power Distribution company | 1 | 0 |
| Eng. Soleimani | 1 | 0 | ADEODUN SOJI TAYO | 1 | 0 | MECO | 1 | 0 | Isfahan Distribution | 1 | 0 |
| Eng Tech MIET (GBR) | 1 | 0 | Organizations | 1 | 0 | Iran Supply and Control Systems | 1 | 0 | Vebko | 5 | 0 |
| Eng. Ghasemi | 1 | 0 | Power Research Institute | 1 | 0 | | | | | | |
| Motaz Al-Fayomi | 1 | 0 | Power plant services | 12 | 0 | | | | | | |
| Eng. Faghani | 1 | 0 | Alborz Turbine Power Plant Engineering and Support | 2 | 0 | | | | | | |
| Eng. Saeed Rafiei | 1 | 0 | | | | | | | | | |

Список клиентов экспортированных устройств

| Co. Name | 105 | 205 | Co. Name | 105 | 205 | Co. Name | 105 | 205 | Co. Name | 105 | 205 |
|------------------------------|-----|-----|----------------------------------|-----|-----------------------|---|-----|-----------------|---------------------------------------|-----|-----|
| Engineering Company | 55 | 0 | TDM Service & Solutions Company | 12 | 0 | Paweł Wicher | 1 | 0 | Mohammad Hadad | 1 | 0 |
| Power Grid Solutions Pty Ltd | 1 | 0 | Control and Application Emirates | 1 | 0 | TebNox projects and consultants Lty Ltd | 4 | 0 | Intis | 1 | 0 |
| THGT HIGH TECH COMPANY | 1 | 0 | .EICA Co.Ltd | 2 | 0 | EngTech MIET | 6 | 0 | Power Team Company | 2 | 0 |
| Advensys | 1 | 0 | WISE ELEC SABL | 1 | 0 | Motaz Al-Fayomi | 1 | 0 | Al Seine Company | 1 | 0 |
| Sintaksa | 1 | 0 | RELGRID LLC | 1 | 0 | agency | 20 | 0 | PT. LEMBAH SENTRAL ELEKTRONINDO | 2 | 0 |
| CV Kiat Energi | 15 | 0 | arcprotech company | 1 | 0 | .GenEko j.d.o.o | 19 | 0 | PT.KANTINO TEHNIK INDONESIA-SINGAPORE | 1 | 0 |
| JOSEPH MATHIAS | 1 | 0 | SMCE GROUP T&D | 2 | 0 | ADEODUN SOJI TAYO | 1 | 0 | PT. Duta Surya Teknik | 1 | 0 |
| Públio Bernardes Severino | 11 | 0 | | | Oil Contractor | 10 | 0 | Mr.Heydar Abbas | 1 | 0 | |
| Mr.Made Arimbawa | 2 | 0 | Trading | 1 | 0 | NTL Locacoes De Equipamentos I. LTDA | 10 | 0 | Al_Ghazi Company | 1 | 0 |
| Kenyan customer | 1 | 0 | Turkuaz Group | 1 | 0 | Power Substation | 17 | 0 | NS ENGINEERS | 3 | 0 |
| .INE Co | 1 | 0 | Real Person | 12 | 0 | Mr. Khalilinia | 1 | 0 | BV Engineering Ltd | 1 | 0 |
| | | | | | | | | | Wilfred Amen Asonmonriri | 1 | 0 |

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