MST-204 MachinerySwitchgear Tester HVA-204 High-Voltage Adapter

The MST-204 MachinerySwitchgear Tester is a measurement instrument for testing the effectiveness of protective measures of machines, low-voltage switchgear and controlgear assemblies, welding equipment, electrical appliances, mains cords, PRCDs, EV charging cables etc. in combination with High-Voltage Adapter HVA-204 and Three-Phase Adapter TPA-204. An operator can perform measurements on the field simply by selecting appropriate standard (Machines, Switchgears, ...) and measurement function (RPE, RINS, LOOP impedance, ...). Limit values and other test parameters will be defined automatically on bases of selected standard. Colour TFT screen with touch function can be easily used to operate the instrument and measurements can be even easier carried out by using the Commander CM-204. AUTO-TEST function can be used for quick and easy execution of predefined test sequence. Built-in large memory can be used to save measured results which my later be transfered to PC Software for creation of test report.

KEY FEATURES

- Extremely easy operation by using rotary switches, touch screen or classic buttons and "START/STOP" button to select and run appropriate measurement standard and measurement function. Test limit values and parameters will be defined automatically
- AUTO-TEST mode, automatic test sequence, customer-created test plans for machine and low-voltage switchgear testing and factoryprogrammed and customer-created AUTO-TESTS for PAT testing, PRCDs, mains cord and EV charging cables
- HELP menu (connection, measuring/display ranges, compensation of test leads if actual) available in each measurement
- Fully compatible with "SW-MST-204" PC software to create test reports
- Graphic 4.3-inch, 480 × 272 pixels, full colour TFT LCD with touch screen for measurement values, limit values and test parameters
- Internal memory for 30.000 locations (tree memory structure, 4 levels)
- Integrated interface (USB 2.0) for transfer of measurement results to PC
- Additional four interfaces (USB 2.0) for connection of optional USB barcode scanner, USB keyboard and USB memory stick, all working in parallel
- Compact plastic housing with removable case cover
- Separate soft accessory bag for test leads and accessories
- Connection diagrams inside the case cover
- Limit values adjustable through measuring range in all functions
- Visual and acoustic warnings in case of exceeded limit value
- Adjustable acoustic signal intensity
- Real time clock for documentation of test results
- Timer-limited and continuous measurements
- Adjustable measurement times in timer-limited measurement
- Commander with START/STOP, SAVE and ENTER keys for very handy operations
- Two selectable display languages and two external keyboards supported (English and German)
- Possible assembly into 19-inch Rack Panel, 19-inch rack mount adapter available

MEASURING FUNCTIONS

- Visual Inspection
- Protective Bonding Resistance (2-wire, 4-wire) (0.2A, 10A, 25A)
- Prospective fault loop current, Loop impedance ZL/PE
- Prospective fault loop current (RCD no trip)
- Prospective fault loop current (MPCB no trip)
- Prospective short-circuit current, Line impedance, ZL/N, ZL/L
- Prospective short-circuit current (MPCB no trip)
- Prospective short-circuit current (Secundary AC/DC)
- Voltage Drop
- RCD testing (Trip time, Trip current, Uc, AUTO)
- IMD testing
- RCM testing
- Insulation resistance (UTEST 50V...1000V, ramp test)
- HV AC, voltage programmable 250V ... 5100 V
- Residual voltage
- Residual time
- Clamp load current and THD
- Clamp leakage current
- Touch current
- Voltage and THD
- Power via external clamp (S, P, Q, PF, cos φ)
- Phase rotation
- Voltage PELV
- Voltage SELV
- Voltage CONTROL
- Voltage DC Supply
- Documentation and Functional Tests



APPLICATIONS

- Complete safety testing of Machinery according to EN 60204-1 standard
- Complete testing of Low-voltage switchgear and controlgear assemblies according to EN 61439-1 standard
- Complete testing of ARC welding devices according to EN 609474-4 standard in combination with Three-Phase Adapter TPA-204-63A* / TPA-204-32A*
- Complete testing of three-phase and single-phase supplied portable appliances (PAT) arcoding to EN 50678/DIN VDE 0701 and EN 50699/DIN VDE 0702 standard in combination with Three-Phase Adapter TPA-204-63A* / TPA-204-32A*
- Complete testing of PRCDs according producer's instructions and in reference to EN 50678/DIN VDE 0701 and EN 50699/DIN VDE 0702 standard in combination with Three-Phase Adapter TPA-204-63A* / TPA-204-32A*
- Complete testing of mains cords and mains cord extensions according to EN 50678/DIN VDE 0701 and EN 50699/DIN VDE 0702 standard in combination with Three-Phase Adapter TPA-204-63A* / TPA-204-32A*
- Complete testing of Electric Vehicle charging cables in combination with Three-Phase Adapter TPA-204-63A* / TPA-204-32A*

* In development





REGULATIONS

Funcionallity:

- EN 60204-1 (Safety of machinery Electrical equipment of machines: General requirements)
- EN 61439-1 (Low-voltage switchgear and controlgear assemblies: General rules)
- EN 61180 (High-voltage test techniques for low-voltage equipment)
- EN 50191 (Erection and operation of electrical test equipment)
- EN 60974-4 (Arc welding equipment: Periodic inspection and testing)
- EN 50678/DIN VDE 0701 (General procedure for verifying the effectiveness of the protective measures of electrical equipment after repair)
- EN 50699/DIN VDE 0702 (Recurrent Test of Electrical Equipment)
- EN 61557-1 (Equipment for testing, measuring or monitoring of protective measures: General requirements)
- EN 61557-2 (Insulation resistance)
- EN 61557-3 (Loop impedance)
- EN 61557-4 (Resistance of earth connection and equipotential bonding)
- EN 61557-6 (Effectiveness of RCD)
- EN 61557-7 (Phase sequence)
- EN 61557-10 (Combined measuring equipment for testing, measuring or monitoring of protective measures)
- EN 61557-11 (Effectiveness of RCM)
- EN 61557-14 (Equipment for testing the safety of electrical equipment of machinery)
- EN 61557-16 (Equipment for testing the effectiveness of the protective measures of electrical equipment and/or medical electrical equipment)

Safety:

- EN/IEC 61010-1:2010 (Third Edition) (Safety requirements for electrical equipment for measurement, control and laboratory use General requirements)
- EN/IEC 61010-2-30:2010 (Safety requirements for electrical equipment for measurement, control and laboratory use -Particular requirements for equipment having testing or measuring circuits)
- EN/IEC 61010-31:2015 (Safety requirements for hand-held and hand-manipulated probe assemblies for electrical test and measurement)
- EN/IEC 61010-2-34:2017 and EN/IEC 61010-2-34:2021 (Safety requirements for measurement equipment for insulation resistance and test equipment for electric strength)

EMC:

• EN 61326-1:2013 (industrial environment)

1 TEST PLAN	TOTAL:5
1 VISUAL (\$1-2)	PASS
POS:	~
2 Rpe 2w (S1-2)	0.04Ω
POS:	1
3 Rins (S1-2)	>500MΩ
POS:	4
FILTER ¥	* +

TECHNICAL SPECIFICATIONS

Power supply

Mains voltage: 230 V +10 %/-15 % or 240V +6 %/-10 %, 50 Hz Max. power consumption without HVA-204: 230 VA Max. power consumption with HVA-204: 850 VA

Measurement categories

Power supply: CAT II 300 V Measurement terminals: CAT III 600V / CAT IV 300 V

Protection classification

Degree of protection MST-204: IP65 (closed case cover), IP40 (open case cover, mating connectors connected to test sockets and COMMANDER connector, IP20 (4 mm test sockets and COMMANDER connector) Degree of protection HVA-204: IP65 (closed case cover), IP40 (open case cover, HV test leads connected), IP20 (HV test sockets) Pollution degree: 2

Protection class MST-204: I (all test terminals are additionally double insulated acc. to IEC 61010-1 and IEC 61010-2-030) Protection class HVA-204: I Altitude above sea level: 2000 m max.

Position: Front panel 0° (basic horizontal position) up to 90°

Mechanical characteristics

Dimensions MST-204 (L x W x H): 405 x 330 x 180 mm Weight MST-204 (without accessories): 11.6 kg Dimensions HVA-204 (L x W x H): 405 x 330 x 180 mm Weight HVA-204 (without accessories): 13.1 kg

General characteristics

Display: 4.3-inch colour TFT LCD with resistive touch screen Warnings in case of exceeded limit values: Optic and acoustic USB device: USB 2.0 connector type B (communication to PC) USB host: 4 pcs, USB 2.0 connector type A (connection to optional external USB keyboard, barcode scanner, USB memory stick)

Protective bonding resistance (200 mA) (2W, 4W)

Measuring range: 0.12 ... 20.00 Ω Resolution: 0.01 Ω Accuracy: ± (3 % rdg + 3 digits) Open-circuit voltage: 4 ... 6 V AC, SELV, floating output Test current: > 200 mA @ R ≤ 4 Ω

Protective bonding resistance (10 A) (2W, 4W)

Measuring range: $0.012 \dots 2.000 \Omega$ Resolution: 0.001Ω Accuracy: $\pm (3 \% \text{ rdg} + 3 \text{ digits})$ Open-circuit voltage: $4 \dots 6 \vee \text{AC}$, SELV, floating output Test current: $10 \text{ A} + 5 \text{ A} / - 0 \text{ A} @ \text{R} \le 0.3 \Omega$

Protective bonding resistance (25 A) (2W, 4W)

Measuring range: $0.012 \dots 2.000 \Omega$ Resolution: 0.001Ω Accuracy: $\pm (3 \% \text{ rdg} + 3 \text{ digits})$ Open-circuit voltage: $4 \dots 6 \vee \text{AC}$, SELV, floating output Test current: $25 \text{ A} + 5 \text{ A} / -3 \text{ A} @ \text{R} \le 0.1 \Omega$

Line/Loop impedance (ZL/N, ZL/PE) (Standard accuracy)

Measuring range: $0.12 \dots 20.00 \Omega$ Resolution: 0.01Ω Accuracy: $\pm (3 \% \text{ rdg} + 3 \text{ digits})$ IPSC, IPEFC measuring range: $5.0 \text{ A} \dots 2.11 \text{ kA}$ Input voltage: $100 \dots 253 \text{ V}$, $45 \dots 66 \text{ Hz}$ Test current: @ 230 V ... 23 A (2 x 10 ms)

Line impedance (ZL/L) (Standard accuracy)

Measuring range: $0.12 \dots 20.00 \Omega$ Resolution: 0.01Ω Accuracy: $\pm (3 \% \text{ rdg} + 3 \text{ digits})$ IPSC measuring range: $5.0 \text{ A} \dots 2.12 \text{ kA}$ Input voltage: $170 \dots 440 \text{ V}, 45 \dots 66 \text{ Hz}$ Test current: @ 400 V ... 40 A (2 x 10 ms)

Line/Loop impedance (ZL/N, ZL/PE) (High accuracy)

Measuring range: $0.012 \dots 2.000 \Omega$ Resolution: 0.001Ω Accuracy: $\pm (3 \% \text{ rdg} + 3 \text{ digits})$ IPSC, IPEFC measuring range: $50.0 \text{ A} \dots 21.1 \text{ kA}$ Input voltage: $100 \dots 253 \text{ V}$, $45 \dots 66 \text{ Hz}$ Test current: @ $230 \text{ V} \dots 70 \text{ A} (6 \text{ x } 10 \text{ ms})$

Line impedance (ZL/L) (High accuracy)

Measuring range: $0.012 \dots 2.000 \Omega$ Resolution: 0.001Ω Accuracy: $\pm (3 \% \text{ rdg} + 3 \text{ digits})$ IPsc measuring range: $49.2 \text{ A} \dots 21.2 \text{ kA}$ Input voltage: $170 \dots 440 \text{ V}, 45 \dots 66 \text{ Hz}$ Test current: @ $400 \text{ V} \dots 121 \text{ A} (6 \text{ x } 10 \text{ ms})$

SEC IPSC impedance

 $\begin{array}{c} \mbox{Measuring range: } 1.2 \hdots 500 \ \Omega \ (\mbox{test current } 0.1 \hdots ... \ 0.4 \ A) \\ 0.12 \hdots 100.0 \ (\mbox{test current } 0.5 \hdots 3.0 \ A) \\ \mbox{Resolution: } 0.01 \ \Omega, \ 0.1 \ \Omega, \ 1 \ \Omega \\ \mbox{Accuracy: } \pm \ (5 \ \% \ \mbox{rdg + 3 digits}) \\ \mbox{IPsc measuring range: } 0.02 \ A \hdots 3.3 \ A \ (\mbox{test current } 0.1 \hdots 0.4 \ A) \\ 0.10 \ A \hdots 3.3 \ A \ (\mbox{test current } 0.1 \hdots 0.4 \ A) \\ 0.10 \ A \hdots 3.3 \ A \ (\mbox{test current } 0.1 \hdots 0.4 \ A) \\ \mbox{Input voltage: } 10 \hdots 100 \ V, \ DC, \ 45 \hdots 66 \ Hz \\ \mbox{Test current: adjustable } 0.1 \hdots 3.0 \ A \end{array}$

Loop impedance (ZL/PE) (RCD NO TRIP)

Measuring range: 20 ... 2000 Ω Resolution: 1 Ω Accuracy: ± (5 % rdg + 5 digits) IPsc measuring range: 0.05 A ... 16 A Input voltage: 100 ... 253 V, 45 ... 66 Hz Test current: (9.9 mA for 40 ms, 0 mA for 40 ms) periodic

Line/Loop impedance (ZL/N, ZL/PE) (MPCB NO TRIP) (100 mA)

Measuring range: 2.0 ... 300 Ω Resolution: 0.1 Ω , 1 Ω Accuracy: ± (5 % rdg + 5 digits) IPsc measuring range: 0.4 A ... 126 A Input voltage: 100 ... 253 V, 45 ... 66 Hz Test current: (141 mA for 40 ms, 0 mA for 40 ms) periodic

Line/Loop impedance (ZL/N, ZL/PE) (MPCB NO TRIP) (500 mA)

Measuring range: 0.16 ... 50.0 Ω Resolution: 0.01 Ω , 0.1 Ω Accuracy: ± (4 % rdg + 4 digits) IPSC measuring range: 2.0 A ... 1.58 kA Input voltage: 100 ... 253 V, 45 ... 66 Hz Test current: (707 mA for 40 ms, 0 mA for 40 ms) periodic

Voltage drop UDELTA (ZL/N) (Standard test current)

Measuring range: -20.0 ... 20.0 % Resolution: 0.1 % Accuracy: \pm (3 % rdg + 3 digits) ZREF input range: 0.00 ... 20.00 Ω UREF input range: 100 ... 253 V Input voltage: 100 ... 253 V, 45 ... 66 Hz Test current: @ 230 V ... 23 A (2 x 10 ms)

Voltage drop UDELTA (ZL/L) (Standard test current)

 $\begin{array}{l} \mbox{Measuring range: -20.0 ... 20.0 \%} \\ \mbox{Resolution: 0.1 \%} \\ \mbox{Accuracy: \pm (3 \% rdg + 3 digits)} \\ \mbox{ZREF input range: 0.00 ... 20.00 Ω} \\ \mbox{UREF input range: 170 ... 440 V} \\ \mbox{Input voltage: 170 ... 440 V, 45 ... 66 Hz} \\ \mbox{Test current: $(@ 400 V ... 40 A (2 x 10 ms))} \end{array}$

Voltage drop UDELTA (ZL/N) (High test current)

Measuring range: -20.0 ... 20.0 % Resolution: 0.1 % Accuracy: \pm (2 % rdg + 2 digits) ZREF input range: 0.000 ... 2.000 Ω UREF input range: 100 ... 253 V Input voltage: 100 ... 253 V, 45 ... 66 Hz Test current: @ 230 V ... 70 A (6 x 10 ms)

Voltage drop UDELTA (ZL/L) (High test current)

Measuring range: -20.0 ... 20.0 % Resolution: 0.1 % Accuracy: \pm (2 % rdg + 2 digits) ZREF input range: 0.000 ... 2.000 Ω UREF input range: 170 ... 440 V Input voltage: 170 ... 440 V, 45 ... 66 Hz Test current: @ 400 V ... 121 A (6 x 10 ms)

RCD UF @ IAN (Fault voltage)

 $\begin{array}{l} \mbox{Measuring range: 5 ... 110 V} \\ \mbox{Resolution: 1 V} \\ \mbox{Accuracy (I_{\Delta N} = 10 mA): -0 / + (10 \% rdg + 3 digits)} \\ \mbox{Accuracy (I_{\Delta N} = 30 ... 1000 mA): -0 / + (8 \% rdg + 3 digits)} \\ \mbox{Input voltage: 100 ... 253 V, 45 ... 66 Hz} \\ \mbox{I_{\Delta N}: 10, 30, 100, 300, 500, 1000 mA} \\ \mbox{Test current: (0.33 × I_{\Delta N} for 40 ms, 0 mA for 40 ms) periodic} \end{array}$

RCDt (Trip out time)

Measuring range: 0... 500 ms Measuring range (EV type): 0.1 ... 10.0 s Resolution: 1 ms Resolution (EV type): 0.1 s Accuracy: \pm (2 % rdg + 3 digits) Accuracy (EV type): \pm (0.2 s) Input voltage: 100 ... 253 V, 45 ... 66 Hz I Δ N: 10, 30, 100, 300, 500, 1000 mA Multiplier: \times 1/2, \times 1, \times 2, \times 5 RCD type: A, A-S, A-EV, B/B+, B/B+-S, B/B+-MI, F, F-EV, A-K/A-G, AC, AC-S, AC-K/AC-G

Polarity: 0 °, 180 °

RCD IA (Ramp)

Measuring range (AC types): 40 ... 120 % of I∆N Measuring range (AC-S type): 40 ... 120 % of I∆N Measuring range (A, A-S types, I∆N = 10 mA): 25 ... 220 % of I∆N Measuring range (A, A-S types, I∆N ≥ 30 mA): 25 ... 160 % of I∆N Measuring range (B, B-S types): 40 ... 220 % of I∆N Resolution: 5 % of I∆N Accuracy: ± (1 step) Input voltage: 100 ... 253 V, 45 ... 66 Hz I∆N: 10, 30, 100, 300, 500, 1000 mA RCD type: A, A-S, B/B+, B/B+-S, F, A-K/A-G, AC, AC-S, AC-K/AC-G Polarity: 0 °, 180 °

RCDAUTO (Auto sequence mode)

Test steps: depend on RCD type (refer to user manual) Input voltage: 100 ... 253 V, 45 ... 66 Hz I∆N: 10, 30, 100, 300, 500, 1000 mA RCD type: A, A-S, A-EV, B/B+, B/B+-S, B/B+-MI, F, F-EV, A-K/A-G, AC, AC-S, AC-K/AC-G

IMD Test (IT systems)

Measuring range: 0.0 ... 60.0 s Resolution: 0.1 s Accuracy: \pm (0.2 s) Input voltage: 100 ... 253 V, DC, 45 ... 66 Hz Loading resistor range: 5 ... 750 k Ω (in 64 steps)

RCM Test (TT/TN systems)

Measuring range: 0.0 ... 10.0 s Resolution: 0.1 s Accuracy: \pm (0.2 s) Input voltage: 100 ... 253 V, DC, 45 ... 66 Hz I Δ N: 10, 30, 100, 300, 500 mA Multiplier: \times 1/2, \times 1 RCM type: A, B Polarity: 0 °, 180 °

RINS (Insulation resistance)

 $\begin{array}{l} \text{Measuring range: } 0.12 \dots 5.00 \ \text{M}\Omega \ (\text{UTEST NOM} = 50 \dots 99 \ \text{V}) \\ 0.12 \dots 10.0 \ \text{M}\Omega \ (\text{UTEST NOM} = 100 \dots 249 \ \text{V}) \\ 0.12 \dots 25.0 \ \text{M}\Omega \ (\text{UTEST NOM} = 250 \dots 499 \ \text{V}) \\ 0.12 \dots 50.0 \ \text{M}\Omega \ (\text{UTEST NOM} = 500 \dots 999 \ \text{V}) \\ 0.12 \dots 100 \ \text{M}\Omega \ (\text{UTEST NOM} = 500 \dots 999 \ \text{V}) \\ 0.12 \dots 100 \ \text{M}\Omega \ (\text{UTEST NOM} = 1000 \ \text{V}) \\ \text{Resolution: } 0.01 \ \text{M}\Omega, 0.1 \ \text{M}\Omega, 1 \ \text{M}\Omega \\ \text{Accuracy: } \pm (5 \ \ \text{rdg} + 3 \ \text{digits}) \ (0.00 \dots 20.0 \ \text{M}\Omega) \\ \pm (8 \ \ \ \text{rdg}) \ (20.1 \dots 50.0 \ \text{M}\Omega) \\ \pm (15 \ \ \ \text{rdg}) \ (50.1 \dots 100 \ \text{M}\Omega) \\ \text{UTEST NOM: } 50, \ 100, \ 250, \ 500, \ 1000 \ \text{V} \ \text{or adjustable } 50 \dots 1000 \ \text{V} \\ \text{Test voltage tolerance: } (-0 \dots +25 \ \ \text{\%}) \ \text{of UTEST NOM} \\ \text{Test current: } > 1 \ \text{m}A \ (\text{up to resistance UTEST NOM}/1 \ \text{m}A) \\ \text{Short-circuit current: } < 2 \ \text{m}A \end{array}$

RINS (Ramp)

Measuring range: 50 ... 1200 V Resolution: 1 V Accuracy: ± (5 % rdg + 5 digits) Treshold current: 1 mA

HVAC (High-Voltage Dielectric test) (with adapter HVA-204 only)

Output test voltage: 250 ... 5100 V, adjustable, floating Output power: > 500 VA @ 5100 V Test voltage accuracy: ± 3 % of reference value Measuring voltage range: 240 ... 5200 V Resolution: 1 V Accuracy: ± 3 % rdg Measuring current range: 0 ... 200 mA Resolution: 1 mA Accuracy: ± (3 % rdg + 2 digits) Short-circuit current: > 200 mA Measurements: No Ramp, Ramp Up, Ramp Up/Down Modes: Burn, Trip, Pulse Trip current mode: Apparent, Real

URES (Residual voltage)

Measuring range: 10 ... 625 V (DC voltage) 10 ... 440 V (AC voltage) Resolution: 1 V Accuracy: -0 / +6 V (URES < 60 V) -0 / +10 % (URES \ge 60 V) Input voltage: Max. 440 VRMs & 625 VPEAK, DC, 45 ... 66 Hz Measurement modes: Standard, Linear, Non linear Stop trigger times: 1, 5 s, adjustable 1 ... 300 s

TRES (Discharge time)

Measuring range: 0.3 ... 300.0 s Resolution: 0.1 s Accuracy: ± (3 % rdg + 3 digits) Input voltage: Max. 440 VRMS & 625 VPEAK, DC, 45 ... 66 Hz Measurement modes: Standard, Linear, Non linear Stop trigger voltages: 60 V, adjustable 25 ... 60 V

ILOAD (with optional Clamp CC-204-1000A)

Measuring range: 0.1 ... 1000 A Resolution: 0.1 A, 1 A Accuracy: ± (3 % rdg + 2 digits) Measuring range THD: 0.0 ... 150.0 % (1 ... 40th harmonic) Measuring range frequency: 45.0 ... 66.0 Hz

ILEAKAGE (with optional Clamp CC-204-50A)

Measuring range: 0.8 ... 1000 mA Resolution: 0.1 mA, 1 mA Accuracy (basic): ± (3 % rdg + 2 digits) Frequency range: 40 Hz ... 100 kHz (acc. to EN 61557-16)

Ітоисн

Measuring range: 0.12 ... 20.0 mA Resolution: 0.01 mA, 0.1 mA Accuracy: \pm (3 % rdg + 2 digits) Frequency range: DC ... 100 kHz (acc. to EN 61557-16) Internal resistance: 1 k Ω

UMAINS voltage (L/N, L1/L2/L3/N)

Measuring range: 10.0 ... 253 V Resolution: 0.1 V, 1 V Accuracy: ± (2 % rdg + 3 digits) (10.0 ... 99.9 V) ± (2 % rdg) (100 ... 253 V) Measuring range THD: 0.0 ... 150.0 % (1 ... 40th harmonic) Measuring range frequency: 45.0 ... 66.0 Hz

UMAINS voltage (L1/L2/L3)

Measuring range: 10.0 ... 440 V Resolution: 0.1 V, 1 V Accuracy: ± (2 % rdg + 3 digits) (10.0 ... 99.9 V) ± (2 % rdg) (100 ... 400 V) Measuring range THD: 0.0 ... 150.0 % (1 ... 40th harmonic) Measuring range frequency: 45.0 ... 66.0 Hz

POWER 2W (Single-phase loads)

 $\begin{array}{l} \text{Measuring range (S, P, Q): 1.0 W/VA/var... 253 kW/kVA/kvar} \\ \text{Resolution: 0.1, 1 W/VA/var, 0.01, 0.1, 1 kW/kVA/kvar} \\ \text{Accuracy (S): \pm (5 \% rdg + 10 digits) (1.0 ... 100.0 VA)} \\ & \pm (5 \% rdg + 3 digits) (101 VA ... 253 kVA) \\ \text{Accuracy (P, Q): \pm (7 \% rdg + 10 digits) (1.0 ... 100.0 W/var)} \\ & \pm (7 \% rdg + 3 digits) (101 W/var ... 253 kW/kvar) \\ \text{Measuring range (PF): -1.00 ... 1.00} \\ \end{array}$

POWER 3W (Three-phase loads)

 $\begin{array}{l} \mbox{Measuring range (S, P, Q): 1.0 W/VA/var... 762 kW/kVA/kvar} \\ \mbox{Resolution: 0.1, 1 W/VA/var, 0.01, 0.1, 1 kW/kVA/kvar} \\ \mbox{Accuracy (S): \pm (5 % rdg + 10 digits) (1.0 ... 100.0 VA)} \\ \mbox{\pm (5 % rdg + 3 digits) (101 VA ... 762 kVA)} \\ \mbox{Accuracy (P, Q): \pm (7 % rdg + 10 digits) (1.0 ... 100.0 W/var)} \\ \mbox{\pm (7 % rdg + 3 digits) (101 W/var ... 762 kW/kvar)} \\ \mbox{Measuring range (PF): -1.00 ... 1.00} \\ \mbox{Measuring range (Cos ϕ): -1.00 ... 1.00} \\ \end{array}$

POWER 4W (Three-phase loads)

 $\begin{array}{l} \mbox{Measuring range (S, P, Q): 1.0 W/VA/var... 759 kW/kVA/kvar} \\ \mbox{Resolution: 0.1, 1 W/VA/var, 0.01, 0.1, 1 kW/kVA/kvar} \\ \mbox{Accuracy (S): \pm (5 % rdg + 10 digits) (1.0 ... 100.0 VA) \\ \pm (5 % rdg + 3 digits) (101 VA ... 759 kVA) \\ \mbox{Accuracy (P, Q): \pm (7 % rdg + 10 digits) (1.0 ... 100.0 W/var) \\ \pm (7 % rdg + 3 digits) (101 W/var ... 759 kW/kvar) \\ \mbox{Measuring range (PF): -1.00 ... 1.00 \\ \mbox{Measuring range (Cos ϕ): -1.00 ... 1.00 \\ \end{array}$

3PROTATION (L1/L2/L3)

Main result: Right / Left / Undefined Input voltage: min. 170 V, 45 ... 66 Hz Measuring range (UNSC): 0.0 ... 15.0 % Resolution: 0.1 % Accuracy: ± (3 % rdg + 5 digits)

3PROTATION (L1/L2/L3/N)

Main result: Right / Left / Undefined Input voltage: min.100 V, 45 ... 66 Hz Measuring range (UNSC, UZSC): 0.0 ... 15.0 % Resolution: 0.1 % Accuracy: ± (3 % rdg + 5 digits)

UPELV (Protective Extra Low Voltage)

Measuring range: 0.0 ... 440 V Resolution: 0.1 V, 1 V Accuracy: ± (2 % rdg + 3 digits) (10.0 ... 99.9 V) ± (2 % rdg) (100 ... 440 V)

USELV (Safety Extra Low Voltage)

Measuring range: 0.0 ... 440 V Resolution: 0.1 V, 1 V Accuracy: ± (2 % rdg + 3 digits) (10.0 ... 99.9 V) ± (2 % rdg) (100 ... 440 V)

UCONTROL (Control Voltage)

Measuring range: 0.0 ... 440 V Resolution: 0.1 V, 1 V Accuracy: ± (2 % rdg + 3 digits) (10.0 ... 99.9 V) ± (2 % rdg) (100 ... 440 V) $\begin{array}{l} \textbf{DC Supply Voltage} \\ \text{Measuring range: } 0.0 \dots 440 \text{ V} \\ \text{Resolution: } 0.1 \text{ V}, 1 \text{ V} \\ \text{Accuracy: } \pm (2 \ \% \text{ rdg} + 3 \text{ digits}) (10.0 \dots 99.9 \text{ V}) \\ \pm (2 \ \% \text{ rdg}) (100 \dots 440 \text{ V}) \\ \text{Measuring range URIPPLE: } 0.0 \dots 200 \text{ V} \\ \text{Resolution URIPPLE: } 0.1 \text{ V}, 1 \text{ V} \\ \text{Accuracy URIPPLE: } \pm (2 \ \% \text{ rdg} + 3 \text{ digits}) (10.0 \dots 99.9 \text{ V}) \\ \pm (2 \ \% \text{ rdg}) (100 \dots 200 \text{ V}) \\ \end{array} \\ \end{array}$







RESULT	DISPLAY RANGE	MEASURING RANGE
UL1/N	0.0 280 V	0.0 253 V
UL2/N	0.0 280 V	0.0 253 V
UL3/N	0.0 280 V	0.0 253 V
THD UL1/N	0.0 150.0 %	0.0 150.0 %
THD UL2/N	0.0 150.0 %	0.0 150.0 %
THD UL3/N	0.0 150.0 %	0.0 150.0 %
f	45.0 66.0 Hz	45.0 66.0 Hz

MST-204 STANDARD SET

- MachinerySwitchgear Tester MST-204, basic instrument
- IEC Schuko mains cord, 1.8 m
- IEC CH mains cord, 2.0 m
- IEC GB mains cord, 1.8 m
- IEC IT mains cord, 1.8 m
- Commander CM-204, 5 m
- Test lead, both side 4 mm banana, 2.5 mm², yellow, 2 m
- Test lead, both side 4 mm banana, 2.5 mm², black, 2 m
- Test lead, both side 4 mm banana, 0.75 mm², blue, 2 m
- Test lead, both side 4 mm banana, 0.75 mm², red, 2 m
- Test tip 600 V CAT IV, 36 A, 3 pcs
- Crocodile clip 600 V CAT IV, 36 A, 4 pcs
- Soft accessory bag
- USB cable
- User Manual booklet in English

HVA-204 STANDARD SET

- High-Voltage Adapter HVA-204 with 1.8 m fixed mains/communication cable
- HV Test Gun SP02 without "START" switch, with 2 m cable, 2 pcs
- Pedal P-204 with 3 m cable
- Soft accessory bag
- Safety instruction HVA-204 High-Voltage Adapter in English

OPTIONAL ACCESSORIES

- CC-204-50A, AC current clamp up to 50 A, for leakage/load current measurements, cable equipped with three-pin round connector, current ratio 1000:1
- CC-204-1000A, AC current clamp up to 1000 A for load current measurements, cable equipped with three-pin round connector, current ratio 1000:1
- TC-204-D, Test cable with Schuko plug on one side and 3× 4-mm banana on the other side, for measurements on Schuko mains sockets, 2 m
- TC-204-CH, Test cable with Swiss SEV 1011 plug on one side and 3× 4-mm banana on the other side, for measurements on Swiss SEV 1011 mains sockets, 2 m
- TC-204-I, Test cable with Italian type L plug on one side and 3× 4-mm banana on the other side, for measurements on Italian mains sockets, 2 m
- TC-204-UK, Test cable with UK plug on one side and 3× 4-mm banana on the other side, for measurements on UK mains sockets, 2 m
- EXC-204, Extension cord, 10 m, for Commander
- ZA-204-D, Compensation adapter for compensation of test leads (Schuko socket)
- ZA-204-CH, Compensation adapter for compensation of test leads (Swiss socket)
- ZA-204-I, Compensation adapter for compensation of test leads (Italian socket)
- ZA-204-UK, Compensation adapter for compensation of test leads (UK socket)
- BCS-204, Barcode scanner 1250G
- KB-204-D, Keyboard German
- KB-204-UK, Keyboard English
- HVA-204, High-Voltage Adapter
- TPA-204-63A* (Three-Phase Adapter for test objects up to 63 A)
- TPA-204-32A* (Three-Phase Adapter for test objects up to 32 A)
- RACK-204, 19-inch Rack Panel
- TLS-204-MST, Test lead set for MachinerySwitchgear Tester MST-204, containing:
 - Test lead, both side 4 mm banana, 2.5 mm², yellow, 2 m
 - Test lead, both side 4 mm banana, 2.5 mm², black, 2 m
 - Test lead, both side 4 mm banana, 0.75 mm², blue, 2 m
 - Test lead, both side 4 mm banana, 0.75 mm², red, 2 m
 - Test lead, both side 4 mm banana, 0.75 mm², green, 2 m (welding equp.), 2 pcs
 - Test tip 600 V CAT IV, 36 A, 3 pcs
 - Crocodile clip 600 V CAT IV, 36 A, 4 pcs
 - Soft accessory bag
- WL-204, Warning Lamp red/green 24 VDC with 0.9 m cable
- WLC-204, Connector (male) for warning lamp (M12 / 5-pole)
- SP03, HV Test Gun with "START" switch, with 2 m cable and straight HV connector
- TLS-204-HVA, HV Test Lead Set for HVA-204 with safety cage containing:
 - HV test cable 3 m with HV connector on one end and open other end, 2 pcs
 - 9P D-sub connector (male) for example for PEDAL
 - 2 pole safety circuit cable connector (male), 2 pcs

*In development

Subject to technical change without notice!



AV SPEKTER d.o.o. Vrzdenec 11 B SI-1354 Horjul Slovenia





CC-204-50A



CC-204-1000A

TC-204-D



WI -204





Development and production of advanced measuring instruments of electrical quantities Branch: IOC Zapolje III/12, 1370 Logatec, Slovenia T: +386 1 7509708, info@avspekter.si, www.avspekter.si