

## Ref. 44100

### Kit Basic multimeter :

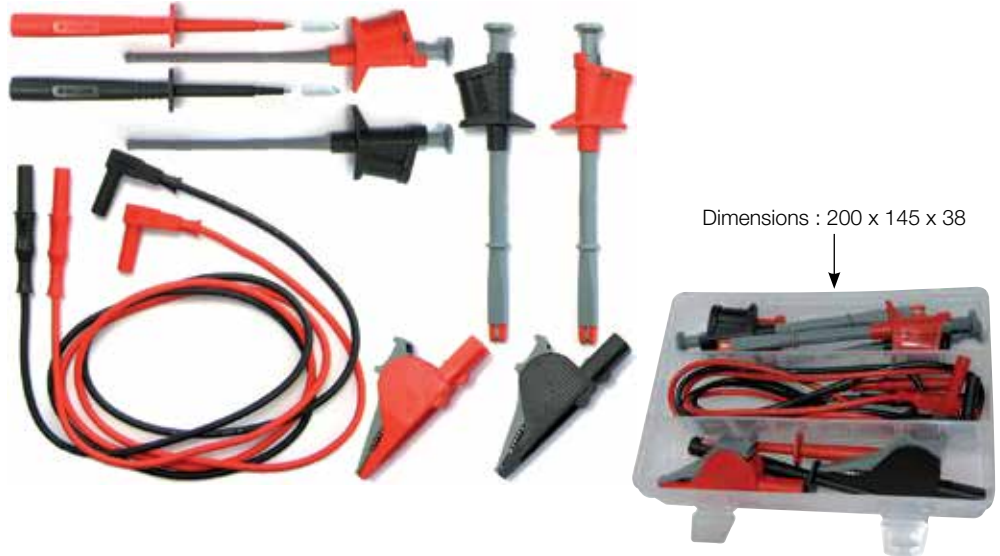
- 2 Ø 4 mm safety leads (2352 IEC 100)
- 2 rigid crocodile / clips (6009 IEC)
- 2 test probes (402 IECIV)
- 2 crocodile clips (5066 IEC)
- 2 flexible test / clips (6005 IEC)

### Kit Multimètre base :

- 2 cordons de sécurité Ø 4 mm (2352 IEC 100)
- 2 grippe / crocos rigides (6009 IEC)
- 2 pointes de touché (402 IECIV)
- 2 pinces crocodiles (5066 IEC)
- 2 grippe / tests souples (6005 IEC)

### Basis-Multimeter

- 2 Leitungen Ø 4 Stecker-Stecker (2352 IEC 100)
- 2 starre Krokodilklaue (6009 IEC)
- 2 Prüfspitzen (402 IECIV)
- 2 Krokodilklemmen (5066 IEC)
- 2 flexible Klemmhaken (6005 IEC)



Dimensions : 200 x 145 x 38

## Ref. 44210 IP2X

### Kit Multimeter ++ (IP2X)

- 2 test leads (5807Sd20A/2412-100)
- 2 rigid crocodile / clips IP2X (6009 PROB)
- 2 crocodile clips IP2X (5066 PROB)

### Kit Multimètre ++ (IP2X)

- 2 cordons pointes de touche (5807Sd20A/2412-100)
- 2 grippe / crocos rigides IP2X (6009 PROB)
- 2 pinces crocodile IP2X (5066 PROB)

### Multimeter ++ (IP2X)

- 2 Prüfspitzenmessleitungen (5807Sd20A/2412-100)
- 2 starre IP2X Krokodilklaue (6009 PROB)
- 2 IP2X Krokodilklemmen (5066 PROB)



Fuses HPC - 10,3 x 38 mm - 20 A

## Ref. 44700

### Kit Basic oscillo

- 2 Ø 4 safety leads (2352 IEC 100)
- 2 flexible test-clips (6005 IEC)
- 2 test probes (402 IECIV)
- 2 crocodile clips (5066 IEC)
- 2 adaptors (male Ø 4 – female Ø 4) (Ada 1057)
- 1 BNC / Ø 4 sockets adaptor (7043 IEC)
- 2 micro "challenger clips" (6800)
- 2 "challenger clips" / probe leads (018-6828-05)
- 2 "challenger clips" / Ø 4 leads (6824-10)
- 1 probe 150 MHz (x1 / x10) (S 1021 IEC)

### Kit oscillo base

- 2 cordons de sécurité Ø 4 mm (2352 IEC 100)
- 2 grippe-tests souples (6005 IEC)
- 2 pointes de touché (402 IECIV)
- 2 pinces crocodile (5066 IEC)
- 2 adaptateurs (mâle Ø 4 mm – femelle Ø 4) (Ada 1057)
- 1 adaptateur BNC / douille Ø 4 (7043 IEC)
- 2 micro "challenger clips" (6800)
- 2 cordons "challenger clips" / sonde (018-6828-05)
- 2 cordons "challenger clips" / Ø 4 (6824-10)
- 1 sonde 150 MHz (x1 / x10) (S 1021 IEC)



### Basis-Oszillo

- 2 Leitungen (Ø 4 Stecker-Stecker) (2352 IEC 100)
- 2 flexible Klemmhaken (6005 IEC)
- 2 Prüfspitzen (402 IECIV)
- 2 Krokodilklemmen (5066 IEC)
- 2 Steckadapter (Ø 4 Stecker – Ø 4 Buchse) (Ada 1057)
- 1 BNC-Adapter Stecker / Ø 4 Sicherheitsbuchse (7043 IEC)
- 2 micro "Challenger Clips" (6800)
- 2 "Challenger Clips" Leitungen/Tastkopf (018-6828-05)
- 2 "Challenger Clips" Leitungen (Ø 4) (6824-10)
- 1 Tastkopf 150 MHz (x1 / x10) (S 1021 IEC)