

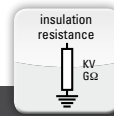
Product Overview Standard Testers

GLP2-ce & GLP2-e | Technical Data



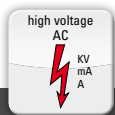
PE resistance testers

test current AC	1A...100A – depending on the model
current levels	1A
resistance measuring range	0.01...1,2Ω – Rmax depending on the current
resistance resolution	1mΩ
measuring technology	4-wire-technology / Kelvin measuring method
voltage range	6V, 12V, 18V, 24V – depending on the mode
upper resistance limit	adjustable from 0.01...1.1Ω
upper voltage limit	adjustable from 0.1...12V
pass fail assessment	automatic – resistance or voltage
test period	adjustable from 0.1s...1h – depending on the model



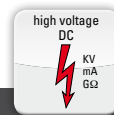
Insulation resistance testers

test voltage DC	500V...6000V – depending on the model
voltage setting	fully electronic
residual ripple	< 0.05...1% – depending on the model
test current	1mA...500mA – depending on the model
resistance measuring range	100KΩ...1GΩ; 500MΩ – depending on the model
measuring range extension	100GΩ...1TΩ – depending on the model
lower resistance limit	adjustable from 100KΩ...990MΩ
pass fail assessment	automatic
test period	adjustable from 0.1s...1h
safety current limit	all models up to max. 12mA!



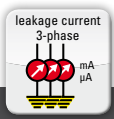
High-voltage testers AC

test voltage AC	3000V...30000V – depending on the model
voltage setting	manual, actuator, fully electronic
voltage ramp / profile	yes
test current	3mA...100mA – depending on the model
current measurement	total current, active current, cos φ
measurement	effective value, peak value
safety current limit	only models up to max. 3mA
upper current limit	adjustable – range depending on the model
pass fail assessment	automatic
test period	adjustable from 0.1s...1 week
manual operation	yes – without time control
automatic operation	yes – with automatic time lapse
burning	yes – depending on the model
safety current limit	all models up to max. 3mA!



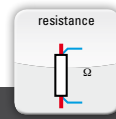
High-voltage testers DC

test voltage DC	0...1000V; 50000V – depending on the model
voltage setting	fully electronic
residual ripple	< 0.05...1% – depending on the model
test current	1mA...500mA – depending on the model
safety current limit	all models up to max. 12mA!
voltage ramp	yes – electronic
upper voltage limit	adjustable – range depends on the model
insulation resistance measurement	yes
resistance measuring range	potential-free – 100KΩ...500MΩ
resistance measuring range	not potential-free – 100KΩ...1GΩ
lower resistance limit	adjustable from 100KΩ...990MΩ
pass fail assessment	automatic
test period	adjustable from 0.1s...1 week



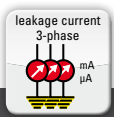
Leakage current testers

test voltage	one- / three-phase – depending on the model
test currents of the test object	5A, 16A, 32A, 63A, 100A – depending on the model
operating types	A1 A2 B
standards	EN & UL – depending on the model
measuring circuits EN 60990	3
measuring circuits EN 60601	1
measuring circuits UL1026 & UL1283	1
leakage current resolution	1μA...30mA – 5 measuring ranges / auto range
measurement	1μA
1MHz measurement	effective value, peak value, DC-/AC-percentage
ground leakage current measurement	yes – depending on the model
touch current measurement	yes
1MHz peak value detector with N-discontinuity (S1)	yes – via test probe
with L/N pole-reversal (S5)	yes – depending on the model
upper current limit	yes
pass / fail assessment	yes
test period	adjustable from 10μA...30mA automatic adjustable from 0.1s...100h



Ohmic resistance testers

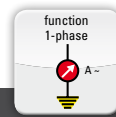
test voltage	3V...24V – depending on the model
residual ripple	high-tensile – ideal for measurement at inductances
test current	2A...200A – depending on the model
resistance measuring range	1μΩ...100KΩ – depending on the model
resistance resolution	1μΩ – depending on the model
test technology	4-wire-measurement / Kelvin measuring method
temperature compensation	yes – optional



Leakage current testers medical

patient leakage current measurement	yes
patient auxiliary current measurement	yes
touch current measurement	yes – between 2 test probes
patient connections	8
FE connections	1
test probe connections	2
potential-free contacts S2 & S3	yes

For any additional data please look at "leakage current testers"
Additional details regarding current leakage testers medical on page 158.



Functional testers

test voltage AC/DC	yes – depending on the model
test voltage	1~ 0...260V 3~ 0...750V – depending on the model
one-phase / three-phase	depending on the model
voltage setting	fixed, steps, motor-driven, fully electronic
test current AC	2A, 100A – depending on the model
test current resolution	1mA
upper current limit	adjustable from 1mA...100A
pass fail evaluation	automatic – current within the tolerance
test period	adjustable from 0.1s...1h



Visual test

visual test with confirmation	standard
quantity of test steps	arbitrary
with picture	yes – only GLP2-ce



For details to the individual test methods please look on page 157
and on our website at www.schleich.com.

Product Overview Standard Testers

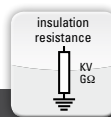
GLP2-ce & GLP2-e | Single Testers



PE resistance



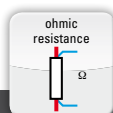
current	resistance	voltage	model-ce	model-e
1...10A AC	1.2Ω	6V, 12V	401090000	401090020
1...10A AC	1.2Ω	6V, 12V, 18V	401090001	401090021
1...30A AC	1.2Ω	6V, 12V	401090002	401090022
1...30A AC	1.2Ω	6V, 12V, 18V	401090003	401090023
1...50A AC	1.2Ω	6V, 12V, 18V	401090004	401090024
1...75A AC	1.2Ω	6V, 12V, 18V	401090005	401090025
1...100A AC	1.2Ω	6V, 12V	401090006	401090026
1...10A DC	2.8Ω	28V	401090007	401090027
1...25A DC	1.2Ω	15V	401090008	401090028
1...60A DC	1.2Ω	12V	401090009	401090029



Insulation resistance



voltage	potential-free	resistance	current	model-ce	model-e
30...1000V	yes	1GΩ	2mA	401090050	401090100
0...1000V	yes	500MΩ	20mA	401090051	401090101
0...1000V	no	1GΩ	20mA	401090052	401090102
0...1000V	yes	500MΩ	250mA	401090053	401090103
0...1000V	no	1GΩ	250mA	401090054	401090104
0...2000V	yes	500MΩ	2mA	401090055	401090105
0...2000V	no	1GΩ	2mA	401090056	401090106
0...2000V	yes	500MΩ	125mA	401090057	401090107
0...2000V	no	1GΩ	125mA	401090058	401090108
0...4000V	yes	500MΩ	1mA	401090059	401090109
0...4000V	no	1GΩ	1mA	401090060	401090110
0...4000V	yes	500MΩ	60mA	401090061	401090111
0...4000V	no	1GΩ	60mA	401090062	401090112
0...6000V	yes	500MΩ	0.65mA	401090063	401090113
0...6000V	no	1GΩ	0.65mA	401090064	401090114
0...6000V	yes	500MΩ	40mA	401090065	401090115
0...6000V	no	1GΩ	40mA	401090066	401090116



Ohmic resistance

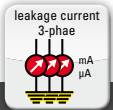


voltage	current	resistance	model-ce	model-e
3V	2A	10mΩ...100KΩ	401090600	401090610
3V	3A	10mΩ...100KΩ	401090601	401090611
3V	5A	5mΩ...100KΩ	401090602	401090612
20V	20A	1mΩ...100KΩ	401090603	401090613
5V	200A	1μΩ...100KΩ	401090604	401090614

Further models upon request.



For general technical data of the testers please look on page 144.



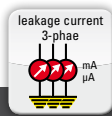
Leakage current



voltage	standard	current	1MHz	model-ce	model-e
230V 1~	EN 60990	5A	–	–	401090450
230V 1~	EN 60990	16A	–	–	401090451
230V 1~	EN 60990	32A	–	–	401090452
230V 1~	EN 60990	63A	–	–	401090453
230V 1~	EN 60601	5A	–	–	401090454
230V 1~	EN 60601	16A	–	–	401090455
230V 1~	EN 60601	32A	–	–	401090456
230V 1~	EN 60601	63A	–	–	401090457
230V 1~	EN 60990 & EN 60601	5A	–	401090400	401090458
230V 1~	EN 60990 & EN 60602	16A	–	401090401	401090459
230V 1~	EN 60990 & EN 60603	32A	–	401090402	401090460
230V 1~	EN 60990 & EN 60604	63A	–	401090403	401090461
230V 1~	UL 1026 & UL 1283	5A	–	–	401090462
230V 1~	UL 1026 & UL 1283	16A	–	–	401090463
230V 1~	UL 1026 & UL 1283	32A	–	–	401090464
230V 1~	UL 1026 & UL 1283	63A	–	–	401090465
230V 1~	EN 60990 & UL 1026 & UL 1283	5A	–	401090404	401090466
230V 1~	EN 60990 & UL 1026 & UL 1284	16A	–	401090405	401090467
230V 1~	EN 60990 & UL 1026 & UL 1285	32A	–	401090406	401090468
230V 1~	EN 60990 & UL 1026 & UL 1286	63A	–	401090407	401090469
400V 3~	EN 60990	5A	–	–	401090470
400V 3~	EN 60990	16A	–	–	401090471
400V 3~	EN 60990	32A	–	–	401090472
400V 3~	EN 60990	63A	–	–	401090473
400V 3~	EN 60601	5A	–	–	401090474
400V 3~	EN 60601	16A	–	–	401090475
400V 3~	EN 60601	32A	–	–	401090476
400V 3~	EN 60601	63A	–	–	401090477
400V 3~	EN 60990 & EN 60601	5A	–	401090408	401090478
400V 3~	EN 60990 & EN 60602	16A	–	401090409	401090479
400V 3~	EN 60990 & EN 60603	32A	–	401090410	401090480
400V 3~	EN 60990 & EN 60604	63A	–	401090411	401090481
400V 3~	UL 1026 & UL 1283	5A	–	–	401090482
400V 3~	UL 1026 & UL 1283	16A	–	–	401090483
400V 3~	UL 1026 & UL 1283	32A	–	–	401090484
400V 3~	UL 1026 & UL 1283	63A	–	–	401090485
400V 3~	EN 60990 & UL 1026 & UL 1283	5A	–	401090412	401090486
400V 3~	EN 60990 & UL 1026 & UL 1284	16A	–	401090413	401090487
400V 3~	EN 60990 & UL 1026 & UL 1285	32A	–	401090414	401090488
400V 3~	EN 60990 & UL 1026 & UL 1286	63A	–	401090415	401090489
230V 1~	EN 60990	5A	yes	–	401090490
230V 1~	EN 60990	16A	yes	–	401090491
230V 1~	EN 60990	32A	yes	–	401090492
230V 1~	EN 60990	63A	yes	–	401090493
230V 1~	EN 60601	5A	yes	–	401090494
230V 1~	EN 60601	16A	yes	–	401090495
230V 1~	EN 60601	32A	yes	–	401090496
230V 1~	EN 60601	63A	yes	–	401090497

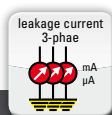
continue next page »

Product Overview Standard Testers



Continuation leakage current


voltage	standard	current	1MHz	model-ce	model-e
230V 1~	EN 60990 & EN 60601	5A	yes	401090416	401090498
230V 1~	EN 60990 & EN 60602	16A	yes	401090417	401090499
230V 1~	EN 60990 & EN 60603	32A	yes	401090418	401090500
230V 1~	EN 60990 & EN 60604	63A	yes	401090419	401090501
230V 1~	UL 1026 & UL 1283	5A	yes	–	401090502
230V 1~	UL 1026 & UL 1283	16A	yes	–	401090503
230V 1~	UL 1026 & UL 1283	32A	yes	–	401090504
230V 1~	UL 1026 & UL 1283	63A	yes	–	401090505
230V 1~	EN 60990 & UL 1026 & UL 1283	5A	yes	401090420	401090506
230V 1~	EN 60990 & UL 1026 & UL 1284	16A	yes	401090421	401090507
230V 1~	EN 60990 & UL 1026 & UL 1285	32A	yes	401090422	401090508
230V 1~	EN 60990 & UL 1026 & UL 1286	63A	yes	401090423	401090509
400V 3~	EN 60990	5A	yes	–	401090510
400V 3~	EN 60990	16A	yes	–	401090511
400V 3~	EN 60990	32A	yes	–	401090512
400V 3~	EN 60990	63A	yes	–	401090513
400V 3~	EN 60601	5A	yes	–	401090514
400V 3~	EN 60601	16A	yes	–	401090515
400V 3~	EN 60601	32A	yes	–	401090516
400V 3~	EN 60601	63A	yes	–	401090517
400V 3~	EN 60990 & EN 60601	5A	yes	401090424	401090518
400V 3~	EN 60990 & EN 60602	16A	yes	401090425	401090519
400V 3~	EN 60990 & EN 60603	32A	yes	401090426	401090520
400V 3~	EN 60990 & EN 60604	63A	yes	401090427	401090521
400V 3~	UL 1026 & UL 1283	5A	yes	–	401090522
400V 3~	UL 1026 & UL 1283	16A	yes	–	401090523
400V 3~	UL 1026 & UL 1283	32A	yes	–	401090524
400V 3~	UL 1026 & UL 1283	63A	yes	–	401090525
400V 3~	EN 60990 & UL 1026 & UL 1283	5A	yes	401090428	401090526
400V 3~	EN 60990 & UL 1026 & UL 1284	16A	yes	401090429	401090527
400V 3~	EN 60990 & UL 1026 & UL 1285	32A	yes	401090430	401090528
400V 3~	EN 60990 & UL 1026 & UL 1286	63A	yes	401090431	401090529

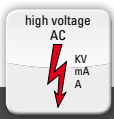


Medical leakage current



voltage	standard	1MHz	model-ce	model-e
230V 1~	EN 60990 & EN 60601	–	401090550	401090560
400V 3~	EN 60990 & EN 60601	–	401090551	401090561
230V 1~	EN 60990 & EN 60601	yes	401090552	401090562
400V 3~	EN 60990 & EN 60601	yes	401090553	401090563

 For general technical data of the testers please look on page 144.



High-voltage AC

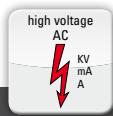


voltage	setting	current	potential-free	model-ce	model-e
0...3000V	manual	3mA	yes	401090700	401090850
0...3000V	actuator	3mA	yes	401090701	401090851
0...3000V	electronic	3mA	yes	401090702	401090852
0...3000V	manual	25mA	yes	401090703	401090853
0...3000V	actuator	25mA	yes	401090704	401090854
0...3000V	electronic	25mA	yes	401090705	401090855
0...3000V	manual	100mA	yes	401090706	401090856
0...3000V	actuator	100mA	yes	401090707	401090857
0...3000V	electronic	100mA	yes	401090708	401090858
0...3000V	manual	500mA	yes	401090709	401090859
0...3000V	actuator	500mA	yes	401090710	401090860
0...3000V	electronic	500mA	yes	401090711	401090861
0...3000V	manual	1A	yes	401090712	401090862
0...3000V	actuator	1A	yes	401090713	401090863
0...3000V	electronic	1A	yes	401090714	401090864
0...6000V	manual	3mA	yes	401090715	401090865
0...6000V	actuator	3mA	yes	401090716	401090866
0...6000V	electronic	3mA	yes	401090717	401090867
0...6000V	manual	25mA	yes	401090718	401090868
0...6000V	actuator	25mA	yes	401090719	401090869
0...6000V	electronic	25mA	yes	401090720	401090870
0...6000V	manual	100mA	yes	401090721	401090871
0...6000V	actuator	100mA	yes	401090722	401090872
0...6000V	electronic	100mA	yes	401090723	401090873
0...6000V	manual	150mA	yes	401090724	401090874
0...6000V	actuator	150mA	yes	401090725	401090875
0...6000V	electronic	150mA	yes	401090726	401090876
0...6000V	manual	200mA	yes	401090727	401090877
0...6000V	actuator	200mA	yes	401090728	401090878
0...6000V	electronic	200mA	yes	401090729	401090879
0...6000V	manual	250mA	yes	401090730	401090880
0...6000V	actuator	250mA	yes	401090731	401090881
0...6000V	electronic	250mA	yes	401090732	401090882
0...6000V	manual	500mA	yes	401090733	401090883
0...6000V	actuator	500mA	yes	401090734	401090884
0...6000V	electronic	500mA	yes	401090735	401090885
0...6000V	manual	1A	yes	401090736	401090886
0...6000V	actuator	1A	yes	401090737	401090887
0...6000V	manual	1.5A	yes	401090738	401090888
0...6000V	actuator	1.5A	yes	401090739	401090889
0...7000V	actuator	1A	no	401090740	401090890
0...7500V	manual	100mA	yes	401090741	401090891
0...7500V	actuator	100mA	yes	401090742	401090892
0...7500V	electronic	100mA	yes	401090743	401090893
0...8000V	manual	100mA	yes	401090744	401090894
0...8000V	actuator	100mA	yes	401090745	401090895

voltage	setting	current	potential-free	model-ce	model-e
0...8000V	electronic	100mA	yes	401090746	401090896
0...10000V	manual	5mA	yes	401090747	401090897
0...10000V	actuator	5mA	yes	401090748	401090898
0...10000V	electronic	5mA	yes	401090749	401090899
0...10000V	manual	50mA	yes	401090750	401090900
0...10000V	actuator	50mA	yes	401090751	401090901
0...10000V	electronic	50mA	yes	401090752	401090902
0...10000V	actuator	100mA	no	401090753	401090903
0...10000V	electronic	100mA	no	401090754	401090904
0...10000V	actuator	200mA	no	401090755	401090905
0...10000V	electronic	200mA	no	401090756	401090906
0...10000V	actuator	500mA	no	401090757	401090907
0...10000V	actuator	1A	no	401090758	401090908
0...12000V	manual	50mA	yes	401090759	401090909
0...12000V	actuator	250mA	no	401090760	401090910
0...12000V	actuator	500mA	no	401090761	401090911
0...12000V	actuator	1A	no	401090762	401090912
0...15000V	actuator	50mA	no	401090763	401090913
0...15000V	actuator	150mA	no	401090764	401090914
0...15000V	actuator	250mA	no	401090765	401090915
0...15000V	actuator	500mA	no	401090766	401090916
0...15000V	actuator	1A	no	401090767	401090917
0...20000V	actuator	15mA	no	401090768	401090918
0...20000V	actuator	40mA	no	401090769	401090919
0...20000V	actuator	100mA	no	401090770	401090920
0...20000V	actuator	150mA	no	401090771	401090921
0...20000V	actuator	200mA	no	401090772	401090922
0...20000V	actuator	300mA	no	401090773	401090923
0...20000V	actuator	500mA	no	401090774	401090924
0...20000V	actuator	1A	no	401090775	401090925
0...21000V	actuator	150mA	no	401090776	401090926
0...22000V	actuator	750mA	no	401090777	401090927
0...22000V	actuator	1A	no	401090778	401090928
0...25000V	actuator	20mA	no	401090779	401090929
0...25000V	actuator	100mA	no	401090780	401090930
0...25000V	actuator	300mA	no	401090781	401090931
0...25000V	actuator	500mA	no	401090782	401090932
0...30000V	actuator	17mA	no	401090783	401090933
0...30000V	actuator	30mA	no	401090784	401090934
0...30000V	actuator	50mA	no	401090785	401090935
0...30000V	actuator	100mA	no	401090786	401090936
0...30000V	actuator	200mA	no	401090787	401090937
0...30000V	actuator	300mA	no	401090788	401090938
0...30000V	actuator	500mA	no	401090789	401090939
0...35000V	actuator	25mA	no	401090790	401090940
0...35000V	actuator	50mA	no	401090791	401090941

continue next page »

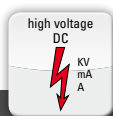
Product Overview Standard Testers



Continuation high-voltage AC

voltage	setting	current	potential-free	model-ce	model-e
0...35000V	actuator	100mA	no	401090792	401090942
0...35000V	actuator	200mA	no	401090793	401090943
0...35000V	actuator	500mA	no	401090794	401090944
0...35000V	actuator	1A	no	401090795	401090945
0...40000V	actuator	15mA	no	401090796	401090946
0...40000V	actuator	25mA	no	401090797	401090947
0...40000V	actuator	50mA	no	401090798	401090948
0...40000V	actuator	100mA	no	401090799	401090949
0...40000V	actuator	200mA	no	401090800	401090950
0...50000V	actuator	15mA	no	401090801	401090951
0...50000V	actuator	25mA	no	401090802	401090952
0...50000V	actuator	40mA	no	401090803	401090953
0...50000V	actuator	125mA	no	401090804	401090954
0...50000V	actuator	200mA	no	401090805	401090955
0...60000V	actuator	20mA	no	401090806	401090956
0...60000V	actuator	40mA	no	401090807	401090957

voltage	setting	current	potential-free	model-ce	model-e
0...60000V	actuator	80mA	no	401090808	401090958
0...60000V	actuator	200mA	no	401090809	401090959
0...60000V	actuator	300mA	no	401090810	401090960
0...75000V	actuator	25mA	no	401090811	401090961
0...75000V	actuator	50mA	no	401090812	401090962
0...75000V	actuator	100mA	no	401090813	401090963
0...75000V	actuator	150mA	no	401090814	401090964
0...80000V	actuator	25mA	no	401090815	401090965
0...80000V	actuator	50mA	no	401090816	401090966
0...80000V	actuator	100mA	no	401090817	401090967
0...80000V	actuator	200mA	no	401090818	401090968
0...100000V	actuator	25mA	no	401090819	401090969
0...100000V	actuator	50mA	no	401090820	401090970
0...100000V	actuator	100mA	no	401090821	401090971
0...100000V	actuator	150mA	no	401090822	401090972



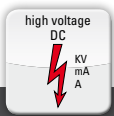
High-voltage DC



voltage	residual ripple	potential-free	current	model-ce	model-e
0...500V	± 0.1V	no	40mA	401090200	401090300
0...500V	± 0.5V	no	60mA	401090201	401090301
0...500V	± 0.5V	no	120mA	401090202	401090302
0...500V	± 0.5V	no	250mA	401090203	401090303
0...500V	± 0.5V	no	500mA	401090204	401090304
0...1000V	± 0.05V	no	4mA	401090205	401090305
0...1000V	± 0.2V	no	4mA	401090206	401090306
0...1000V	± 0.5V	no	20mA	401090207	401090307
0...1000V	± 0.5V	no	30mA	401090208	401090308
0...1000V	± 0.5V	no	60mA	401090209	401090309
0...1000V	± 0.5V	no	125mA	401090210	401090310
0...1000V	± 0.5V	no	250mA	401090211	401090311
0...2000V	± 0.1V	no	2mA	401090212	401090312
0...2000V	± 0.5V	no	2mA	401090213	401090313
0...2000V	± 1V	no	10mA	401090214	401090314
0...2000V	± 1V	no	15mA	401090215	401090315
0...2000V	± 1V	no	30mA	401090216	401090316
0...2000V	± 1V	no	60mA	401090217	401090317
0...2000V	± 1V	no	125mA	401090218	401090318
0...4000V	± 0,1V	no	1mA	401090219	401090319
0...4000V	± 1V	no	7.5mA	401090220	401090320

voltage	residual ripple	potential-free	current	model-ce	model-e
0...4000V	± 1V	no	15mA	401090221	401090321
0...4000V	± 1V	no	30mA	401090222	401090322
0...4000V	± 1V	no	60mA	401090223	401090323
0...6000V	± 1V	no	0.65mA	401090224	401090324
0...6000V	± 40V	no	3mA	401090225	401090325
0...6000V	± 3V	no	3mA	401090226	401090326
0...6000V	± 4V	no	5mA	401090227	401090327
0...6000V	± 1V	no	10mA	401090228	401090328
0...6000V	± 1V	no	20mA	401090229	401090329
0...6000V	± 1V	no	40mA	401090230	401090330
0...8000V	± 2V	no	7.5mA	401090231	401090331
0...8000V	± 2V	no	15mA	401090232	401090332
0...10000V	± 0.2V	no	0.2mA	401090233	401090333
0...10000V	± 0.2V	no	1,5mA	401090234	401090334
0...10000V	± 5V	no	3mA	401090235	401090335
0...10000V	± 2V	no	6mA	401090236	401090336
0...10000V	± 2V	no	12mA	401090237	401090337
0...15000V	± 0.5V	no	0.25mA	401090238	401090338
0...15000V	± 5V	no	1mA	401090239	401090339
0...15000V	± 10V	no	2mA	401090240	401090340
0...20000V	± 5V	no	0.75mA	401090241	401090341

continue next page »



Continuation high-voltage DC

voltage	residual ripple	potential-free	current	model-ce	model-e
0...20000V	± 10V	no	1.5mA	401090242	401090342
0...20000V	± 2V	no	3mA	401090243	401090343
0...20000V	± 2V	no	6.25mA	401090244	401090344
0...25000V	± 15V	no	0,6mA	401090245	401090345
0...25000V	± 10V	no	1,2mA	401090246	401090346
0...25000V	± 2V	no	2.4mA	401090247	401090347
0...30000V	± 10V	no	0,13mA	401090248	401090348
0...30000V	± 15V	no	0,5mA	401090249	401090349
0...30000V	± 15V	no	1mA	401090250	401090350
0...30000V	± 2V	no	2mA	401090251	401090351
0...30000V	± 4V	no	4mA	401090252	401090352
0...35000V	± 15V	no	0.4mA	401090253	401090353
0...40000V	± 15V	no	0,35mA	401090254	401090354
0...40000V	± 15V	no	0,75mA	401090255	401090355
0...40000V	± 15V	no	2.5mA	401090256	401090356
0...500V	± 0.1V	yes	40mA	401090260	401090360
0...500V	± 0.5V	yes	60mA	401090261	401090361
0...500V	± 0.5V	yes	120mA	401090262	401090362
0...500V	± 0.5V	yes	250mA	401090263	401090363
0...500V	± 0.5V	yes	500mA	401090264	401090364
0...1000V	± 0.05V	yes	4mA	401090265	401090365
0...1000V	± 0.2V	yes	4mA	401090266	401090366
0...1000V	± 0.5V	yes	20mA	401090267	401090367
0...1000V	± 0.5V	yes	30mA	401090268	401090368
0...1000V	± 0.5V	yes	60mA	401090269	401090369
0...1000V	± 0.5V	yes	125mA	401090270	401090370

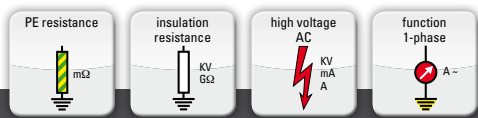
voltage	residual ripple	potential-free	current	model-ce	model-e
0...1000V	± 0.5V	yes	250mA	401090271	401090371
0...2000V	± 0.1V	yes	2mA	401090272	401090372
0...2000V	± 0,5V	yes	2mA	401090273	401090373
0...2000V	± 1V	yes	10mA	401090274	401090374
0...2000V	± 1V	yes	15mA	401090275	401090375
0...2000V	± 1V	yes	30mA	401090276	401090376
0...2000V	± 1V	yes	60mA	401090277	401090377
0...2000V	± 1V	yes	125mA	401090278	401090378
0...4000V	± 0.1V	yes	1mA	401090279	401090379
0...4000V	± 1V	yes	7.5mA	401090280	401090380
0...4000V	± 1V	yes	15mA	401090281	401090381
0...4000V	± 1V	yes	30mA	401090282	401090382
0...4000V	± 1V	yes	60mA	401090283	401090383
0...6000V	± 40V	yes	3mA	401090284	401090384
0...6000V	± 3V	yes	3mA	401090285	401090385
0...6000V	± 4V	yes	5mA	401090286	401090386
0...6000V	± 1V	yes	10mA	401090287	401090387
0...6000V	± 1V	yes	20mA	401090288	401090388
0...6000V	± 1V	yes	40mA	401090289	401090389
0...8000V	± 2V	yes	7.5mA	401090290	401090390
0...8000V	± 2V	yes	15mA	401090291	401090391
0...10000V	± 0.2V	yes	0.2mA	401090292	401090392
0...10000V	± 0.2V	yes	1.5mA	401090293	401090393
0...10000V	± 5V	yes	3mA	401090294	401090394
0...10000V	± 2V	yes	6mA	401090295	401090395
0...10000V	± 2V	yes	12mA	401090296	401090396



For general technical data of the testers please look on page 144.

Product Overview Standard Testers

GLP2-ce | Combination Testers



Safety and function



safety tests					functional tests		
PE	range	IR	range	HV AC	setting	one-phase	model-5Amp
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	–		230V	401092000
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	–		0...260V	401092001
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	230V	401092002
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	0...260V	401092003
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	230V	401092004
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	0...260V	401092005
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	230V	401092006
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	0...260V	401092007
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	electronic	230V	401092008
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	electronic	0...260V	401092009
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	230V	401092010
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	0...260V	401092011
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	230V	401092012
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	0...260V	401092013
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	230V	401092014
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	0...260V	401092015
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	230V	401092016
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	0...260V	401092017
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	–		230V	401092018
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	–		0...260V	401092019
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	230V	401092020
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	0...260V	401092021
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	230V	401092022
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	0...260V	401092023
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	230V	401092024
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	0...260V	401092025
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	electronic	230V	401092026
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	electronic	0...260V	401092027
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	230V	401092028
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	0...260V	401092029
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	230V	401092030
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	0...260V	401092031
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	230V	401092032
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	0...260V	401092033
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	230V	401092034
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	0...260V	401092035

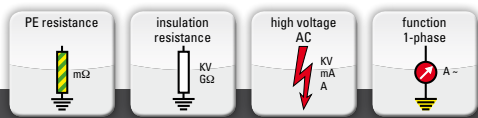
	model-16Amp	model-32Amp	model-63Amp	three-phase current	model-5Am	model-16Amp	model-32Amp	model-63Amp
	401092100	401092200	401092300	400V	401092500	401092600	401092700	401092800
	401092101	401092201	401092301	0...450V	401092501	401092601	401092701	401092801
	401092102	401092202	401092302	400V	401092502	401092602	401092702	401092802
	401092103	401092203	401092303	0...450V	401092503	401092603	401092703	401092803
	401092104	401092204	401092304	400V	401092504	401092604	401092704	401092804
	401092105	401092205	401092305	0...450V	401092505	401092605	401092705	401092805
	401092106	401092206	401092306	400V	401092506	401092606	401092706	401092806
	401092107	401092207	401092307	0...450V	401092507	401092607	401092707	401092807
	401092108	401092208	401092308	400V	401092508	401092608	401092708	401092808
	401092109	401092209	401092309	0...450V	401092509	401092609	401092709	401092809
	401092110	401092210	401092310	400V	401092510	401092610	401092710	401092810
	401092111	401092211	401092311	0...450V	401092511	401092611	401092711	401092811
	401092112	401092212	401092312	400V	401092512	401092612	401092712	401092812
	401092113	401092213	401092313	0...450V	401092513	401092613	401092713	401092813
	401092114	401092214	401092314	400V	401092514	401092614	401092714	401092814
	401092115	401092215	401092315	0...450V	401092515	401092615	401092715	401092815
	401092116	401092216	401092316	400V	401092516	401092616	401092716	401092816
	401092117	401092217	401092317	0...450V	401092517	401092617	401092717	401092817
	401092118	401092218	401092318	400V	401092518	401092618	401092718	401092818
	401092119	401092219	401092319	0...450V	401092519	401092619	401092719	401092819
	401092120	401092220	401092320	400V	401092520	401092620	401092720	401092820
	401092121	401092221	401092321	0...450V	401092521	401092621	401092721	401092821
	401092122	401092222	401092322	400V	401092522	401092622	401092722	401092822
	401092123	401092223	401092323	0...450V	401092523	401092623	401092723	401092823
	401092124	401092224	401092324	400V	401092524	401092624	401092724	401092824
	401092125	401092225	401092325	0...450V	401092525	401092625	401092725	401092825
	401092126	401092226	401092326	400V	401092526	401092626	401092726	401092826
	401092127	401092227	401092327	0...450V	401092527	401092627	401092727	401092827
	401092128	401092228	401092328	400V	401092528	401092628	401092728	401092828
	401092129	401092229	401092329	0...450V	401092529	401092629	401092729	401092829
	401092130	401092230	401092330	400V	401092530	401092630	401092730	401092830
	401092131	401092231	401092331	0...450V	401092531	401092631	401092731	401092831
	401092132	401092232	401092332	400V	401092532	401092632	401092732	401092832
	401092133	401092233	401092333	0...450V	401092533	401092633	401092733	401092833
	401092134	401092234	401092334	400V	401092534	401092634	401092734	401092834
	401092135	401092235	401092335	0...450V	401092535	401092635	401092735	401092835



For general technical data of the testers please look on page 144.
Several additional combinations are available upon request –
see SCHLEICH-MODULAR-CONCEPT on page 54.

Product Overview Standard Testers

GLP2-e | Combination Testers



Safety and function



safety tests				functional tests			
PE	range	IR	range	HV AC	setting	one-phase	model-5Amp
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	–		230V	401093000
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	–		0...260V	401093001
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	230V	401093002
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	0...260V	401093003
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	230V	401093004
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	0...260V	401093005
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	230V	401093006
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	0...260V	401093007
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	electronic	230V	401093008
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	electronic	0...260V	401093009
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	230V	401093010
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	0...260V	401093011
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	230V	401093012
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	0...260V	401093013
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	230V	401093014
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	0...260V	401093015
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	230V	401093016
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	0...260V	401093017
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	–		230V	401093018
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	–		0...260V	401093019
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	230V	401093020
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	0...260V	401093021
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	230V	401093022
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	0...260V	401093023
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	230V	401093024
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	0...260V	401093025
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	electronic	230V	401093026
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	electronic	0...260V	401093027
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	230V	401093028
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	0...260V	401093029
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	230V	401093030
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	0...260V	401093031
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	230V	401093032
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	0...260V	401093033
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	230V	401093034
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	0...260V	401093035

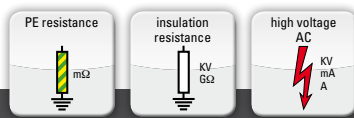
	model-16Amp	model-32Amp	model-63Amp	three-phase current	model-5Am	model-16Amp	model-32Amp	model-63Amp
	401093100	401093200	401093300	400V	401093500	401093600	401093700	401093800
	401093101	401093201	401093301	0...450V	401093501	401093601	401093701	401093801
	401093102	401093202	401093302	400V	401093502	401093602	401093702	401093802
	401093103	401093203	401093303	0...450V	401093503	401093603	401093703	401093803
	401093104	401093204	401093304	400V	401093504	401093604	401093704	401093804
	401093105	401093205	401093305	0...450V	401093505	401093605	401093705	401093805
	401093106	401093206	401093306	400V	401093506	401093606	401093706	401093806
	401093107	401093207	401093307	0...450V	401093507	401093607	401093707	401093807
	401093108	401093208	401093308	400V	401093508	401093608	401093708	401093808
	401093109	401093209	401093309	0...450V	401093509	401093609	401093709	401093809
	401093110	401093210	401093310	400V	401093510	401093610	401093710	401093810
	401093111	401093211	401093311	0...450V	401093511	401093611	401093711	401093811
	401093112	401093212	401093312	400V	401093512	401093612	401093712	401093812
	401093113	401093213	401093313	0...450V	401093513	401093613	401093713	401093813
	401093114	401093214	401093314	400V	401093514	401093614	401093714	401093814
	401093115	401093215	401093315	0...450V	401093515	401093615	401093715	401093815
	401093116	401093216	401093316	400V	401093516	401093616	401093716	401093816
	401093117	401093217	401093317	0...450V	401093517	401093617	401093717	401093817
	401093118	401093218	401093318	400V	401093518	401093618	401093718	401093818
	401093119	401093219	401093319	0...450V	401093519	401093619	401093719	401093819
	401093120	401093220	401093320	400V	401093520	401093620	401093720	401093820
	401093121	401093221	401093321	0...450V	401093521	401093621	401093721	401093821
	401093122	401093222	401093322	400V	401093522	401093622	401093722	401093822
	401093123	401093223	401093323	0...450V	401093523	401093623	401093723	401093823
	401093124	401093224	401093324	400V	401093524	401093624	401093724	401093824
	401093125	401093225	401093325	0...450V	401093525	401093625	401093725	401093825
	401093126	401093226	401093326	400V	401093526	401093626	401093726	401093826
	401093127	401093227	401093327	0...450V	401093527	401093627	401093727	401093827
	401093128	401093228	401093328	400V	401093528	401093628	401093728	401093828
	401093129	401093229	401093329	0...450V	401093529	401093629	401093729	401093829
	401093130	401093230	401093330	400V	401093530	401093630	401093730	401093830
	401093131	401093231	401093331	0...450V	401093531	401093631	401093731	401093831
	401093132	401093232	401093332	400V	401093532	401093632	401093732	401093832
	401093133	401093233	401093333	0...450V	401093533	401093633	401093733	401093833
	401093134	401093234	401093334	400V	401093534	401093634	401093734	401093834
	401093135	401093235	401093335	0...450V	401093535	401093635	401093735	401093835



For general technical data of the testers please look on page 144.
Several additional combinations are available upon request – see SCHLEICH-MODULAR-CONCEPT on page 54.

Product Overview Standard Testers

GLP2-ce & GLP2-e | Combination Testers



Safety



PE	range	IR	range	HV AC	setting	model-ce	model-e
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	–		401091000	401091100
1...10A	10mΩ...1.2Ω	–	–	0...3000V / 3mA	electronic	401091001	401091101
1...10A	10mΩ...1.2Ω	–	–	0...3000V / 100mA	manual	401091002	401091102
1...10A	10mΩ...1.2Ω	–	–	0...3000V / 100mA	actuator	401091003	401091103
1...10A	10mΩ...1.2Ω	–	–	0...6000V / 3mA	electronic	401091004	401091104
1...10A	10mΩ...1.2Ω	–	–	0...6000V / 100mA	manual	401091005	401091105
1...10A	10mΩ...1.2Ω	–	–	0...6000V / 100mA	actuator	401091006	401091106
1...10A	10mΩ...1.2Ω	–	–	0...6000V / 100mA	electronic	401091007	401091107
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	401091008	401091108
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	401091009	401091109
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	401091010	401091110
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	401091011	401091111
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	401091012	401091112
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	401091013	401091113
1...10A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	401091014	401091114
–	–	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	401091015	401091115
–	–	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	401091016	401091116
–	–	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	401091017	401091117
–	–	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	401091018	401091118
–	–	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	401091019	401091119
–	–	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	401091020	401091120
–	–	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	401091021	401091121
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	–		401091022	401091122
1...30A	10mΩ...1.2Ω	–	–	0...3000V / 3mA	electronic	401091023	401091123
1...30A	10mΩ...1.2Ω	–	–	0...3000V / 100mA	manual	401091024	401091124
1...30A	10mΩ...1.2Ω	–	–	0...3000V / 100mA	actuator	401091025	401091125
1...30A	10mΩ...1.2Ω	–	–	0...6000V / 3mA	electronic	401091026	401091126
1...30A	10mΩ...1.2Ω	–	–	0...6000V / 100mA	manual	401091027	401091127
1...30A	10mΩ...1.2Ω	–	–	0...6000V / 100mA	actuator	401091028	401091128
1...30A	10mΩ...1.2Ω	–	–	0...6000V / 100mA	electronic	401091029	401091129
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	401091030	401091130
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	401091031	401091131
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	401091032	401091132
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	401091033	401091133
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	401091034	401091134
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	401091035	401091135
1...30A	10mΩ...1.2Ω	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	401091036	401091136
–	–	50...1000V	100KΩ...1GΩ	0...3000V / 3mA	electronic	401091037	401091137
–	–	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	manual	401091038	401091138
–	–	50...1000V	100KΩ...1GΩ	0...3000V / 100mA	actuator	401091039	401091139
–	–	50...1000V	100KΩ...1GΩ	0...6000V / 3mA	electronic	401091040	401091140
–	–	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	manual	401091041	401091141
–	–	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	actuator	401091042	401091142
–	–	50...1000V	100KΩ...1GΩ	0...6000V / 100mA	electronic	401091043	401091143



For general technical data of the testers please look on page 144. Several additional combinations are available upon request – see SCHLEICH-MODULAR-CONCEPT on page 54.