
















Safety tester selector guide

Sefelec safety tester range	Ground continuity/ Ground bond test	Dielectric strength / <u>Hipot test</u>	Insulation / High resistance test	Leakage current / Line leakage test	Power measurement P,U,I, cosΦ	Interface	Software
SXS50 Safety tester 	5-30A AC 40A option 1mΩ - 1,5Ω	0-5 kV AC 10mA	50 kΩ-200 GΩ / 500V DC 2 TΩ option 1000V DC option	FXS501	FXS501	RS232 included, GPIB, PLC, Ethernet in option	SXS Pro
SXS56 Safety tester 	5-30A AC 40A option 1mΩ - 1,5Ω	0-5 kVAC 10mA 0-6 kVDC 4mA	50 kΩ-200 GΩ / 500V DC 2 TΩ option 1000V DC option	FXS501	FXS501	RS232 included, GPIB, PLC, Ethernet in option	SXS Pro
SXS500 Safety tester 	5-30A AC 40A option 1mΩ - 1,5Ω	0-5 kV AC 110mA	50 kΩ-200 GΩ / 500V DC 2 TΩ option 1000V DC option	FXS501	FXS501	RS232 included, GPIB, PLC, Ethernet in option	SXS Pro
SXS506 Safety tester 	5-30A AC 40A option 1mΩ - 1,5Ω	0-5 kVAC 110mA 0-6 kVDC 40mA	50 kΩ-200 GΩ / 500V DC 2 TΩ option 1000V DC option	FXS501	FXS501	RS232 included, GPIB, PLC, Ethernet in option	SXS Pro
CXS40 Ground bond tester <i>New</i> 	1mΩ - 1,5Ω	5-40A AC	2,5%	-	-	RS232 included, GPIB, PLC, Ethernet in option	SXS Pro
EXS3200-HV High Voltage switching matrix <i>New</i> 	-	5 kVAC 110mA max 4 kVDC 40mA max	1kV DC 200 GΩ max	-	-	RS232, dry contacts, USB (option)	SXS Pro-EXS
EXS3200-HC High Current switching matrix <i>New</i> 	40A AC & DC max	-	-	-	-	RS232, dry contacts, USB (option)	SXS Pro-EXS
EXS3200-HV-HC Dual High Voltage 2 High Current switching matrix <i>New</i>	40A AC & DC max	5 kVAC 110mA max 4 kVDC 40mA	1kV DC 200 GΩ max	-	-	RS232, dry contacts, USB (option)	SXS Pro-EXS

		max					
<u>2745A Safety tester</u> 	3-40A DC up to 600mΩ	0-5 kV AC 40mA 0-6 kV DC 10mA	0-10 GΩ 50/100/500/ 1000V DC	-	-	RS232 in option	No
<u>PST500 Safety tester</u> 	100 mA, 200 mA, 10A, 25A, 12V AC	0-5 kV AC 500VA	0-1 GΩ	EN60335-1 EN60950 EN598-1 EN61010	Until 16A single phase	RS232	No
<u>Line leakage tester</u> FXS501(slave) single or three phases 	XS Series	XS Series	XS Series	IEC335, IEC950, IEC598, IEC601, IEC1010, IEC990	Up to 63 A single phase or three phases	RS232 included, GPIB, PLC, Ethernet in option	SXS Pro
<u>Line leakage tester</u> FMG500 (master) 	-	-	-	IEC335, iEC950, IEC598, IEC601, IEC1010, IEC990	Up to 63 A single phase or three phases	RS232 included, GPIB, PLC in option	SMG Pro










INSULATION ACCESSORIES (Safety testing)

Reference	Photo	Equipment	Description
<u>CO19</u>		MMG500-M1500P/M- M1501P/M/U	ground return cable
<u>CO58</u>		M1500P/M-M1501P/M/U	cable to connect REM resistor - 2 cables needed
<u>CO90</u>		MR45	lead for 45V megohmmeter function
<u>CO91</u>		MR45	lead for 500V megohmmeter function

<u>CO93</u>		MR45	lead for 45V & 500V ohmmeter function
<u>SRE24</u>		M1500P/M-M1501P/M/U	guard ring electrode for surface measurement
<u>TE17</u>		M1500P/M-M1501P/M/U	return cable ending with a probe
<u>TE56</u>		MMG500	high voltage probe

















HIGH VALUE STANDARD RESISTORS

Reference	Photo	Value	Description
<u>REMA0</u>		1 MΩ	High value standard resistor
<u>REMA1</u>		10 MΩ	High value standard resistor
<u>REMA2</u>		100 MΩ	High value standard resistor
<u>REMA3</u>		1 GΩ	High value standard resistor
<u>REMA4</u>		10 GΩ	High value standard resistor
<u>REMA5</u>		100 GΩ	High value standard resistor
<u>REMA6</u>		1 TΩ	High value standard resistor
<u>REMA7</u>		10 TΩ	High value standard resistor
<u>REMA8</u>		100 TΩ	High value standard resistor


HIPOT 50VA ACCESSORIES (Safety Testing)














Reference	Photo	Equipment	Description
<u>CO174</u>		MG Series	external box equipped with standard female socket

<u>CO175</u>		MG Series	black ground return lead ending with banana
<u>CO177</u>		D/R/SMG50-D/R/SXS50	high voltage cable without probe for fix connexion - 1,80 metre
<u>CO192</u>		D/R/SMG50-D/R/SXS50	external box equipped with 6 customized female socket
<u>CO200</u>		D/R/SMG50-D/R/SXS50	external box equipped with shücco female socket
<u>CO202</u>		D/R/SMG50-D/R/SXS50	external box equipped with UK female socket
<u>CO204</u>		D/R/SMG50-D/R/SXS50	external box equipped with Swiss female socket
<u>CO206</u>		D/R/SMG50-D/R/SXS50	external box equipped with Italian female socket
<u>CO208</u>		D/R/SMG50-D/R/SXS50	external box equipped with US female socket
<u>CO210</u>		D/R/SMG50 - D/R/SMG500-D/R/SXS50-D/R/SXS500	return pistol - same as CO175 but with a pistol at the end
<u>CO228</u>		D/R/SMG50-D/R/SXS50	external box equipped with Israeli female socket
<u>TE54</u>		D/R/SMG50-D/R/SXS50	high voltage probe
<u>TE58</u>		D/R/SMG50-D/R/SXS50	high voltage probe with remote control
<u>TE84</u>		D/R/SMG50-D/R/SXS50	high voltage pistol without remote control
<u>TE86</u>		D/R/SMG50-D/R/SXS50	high voltage pistol with remote control





















HIPOT 500VA ACCESSORIES


Reference	Photo	Equipment	Description
<u>CO175</u>		MG Series-XS Series	black ground return lead ending with banana

<u>CO176</u>		D/R/SMG500F - PST500	high voltage cable without probe for fix connexion
<u>CO180</u>		D/R/SMG500- D/R/SXS500	high voltage cable without probe for fix connexion
<u>CO185</u>		D/R/SMG500	external box equipped with standard female socket
<u>CO193</u>		D/R/SMG500- D/R/SXS500- FMG501	external box equipped with 6 customized female socket
<u>CO201</u>		D/R/SMG500- D/R/SXS500	external box equipped with shücco female socket
<u>CO203</u>		D/R/SMG500- D/R/SXS500	external box equipped with UK female socket
<u>CO205</u>		D/R/SMG500- D/R/SXS500	external box equipped with Swiss female socket
<u>CO207</u>		D/R/SMG500- D/R/SXS500	external box equipped with Italian female socket
<u>CO209</u>		D/R/SMG500- D/R/SXS500	external box equipped with US female socket
<u>CO229</u>		D/R/SMG500- D/R/SXS500	external box equipped with Israeli female socket
<u>TE20</u>		D/R/SMG500F-PST500	high voltage pistol
<u>TE65</u>		D/R/SMG500- D/R/SXS500	high voltage probe
<u>TE83</u>		D/R/SMG500- D/R/SXS500	high voltage pistol with remote control

HI POT PREMIER SERIES + OTHER UNITS












Reference	Photo	Equipment	Description
<u>CO120</u>		PC7P/M - MPC47P/M	high voltage cable without probe for fix connexion
<u>CO126</u>		PR12PF/M	high voltage cable without probe for fix connexion

<u>CO215</u>		Premier Series	external box equipped with schuko female socket
<u>CO216</u>		Premier Series	external box equipped with English female socket
<u>CO217</u>		Premier Series	external box equipped with Swiss female socket
<u>CO218</u>		Premier Series	external box equipped with Italian female socket
<u>CO219</u>		Premier Series	external box equipped with American female socket
<u>CO220</u>		Premier Series	external box equipped with French female socket
<u>CO221</u>		Premier Series	return high voltage pistol
<u>CO230</u>		Premier Series	external box equipped with Israeli female socket
<u>CO245</u>		RMG15AC	high voltage cable without probe for fix connexion
<u>CO280</u>		Premier Series	external box equipped with shuko female socket , especially dedicated for multi-point ground bond testing
<u>TE35</u>		PC7P/M - MPC47P/M	high voltage probe
<u>TE49</u>		PR12PF/M	high voltage probe (2 x TE49s are necessary)
<u>TE75</u>		Premier Series	high voltage probe
<u>TE76</u>		Premier Series	high voltage cable without probe for fix connexion
<u>TE77</u>		Premier Series	high voltage pistol without remote control button
<u>TE78</u>		Premier Series	high voltage pistol with remote control button
<u>TE85</u>		PC7P/M - MPC47P/M	high voltage pistol with remote control



<u>TE89</u>		RMG15AC	high voltage probe
-------------	---	---------	--------------------



















GROUND CONTINUITY ACCESSORIES (+ MILLIOHMETER)

Reference	Photo	Equipment	Description
<u>CO183</u>		MGR10 - CMG30 - SMG50/500/500F- SXS50/500	2 wire cable ending with crocodile clip
<u>CO183-40-XX</u>		CXS40 - SXS50/56/500/506	2 wire cable ending with crocodile clip
<u>CO184</u>		MGR10 - CMG30 - SMG50/500/500F- SXS50/500	2 wire cable with retractable tip probe
<u>CO259</u>		Premier 2745A	2 wire cable with retractable tip probe
<u>CO260</u>		Premier 2745A	2 wire cable ending with crocodile clip
<u>TE66</u>		CMG30 - MGR10 - SMG50/500/500F- SXS50/500	CO183 + CO184
<u>TE80</u>		CMG30	2 wires probe with remote control button
<u>TE81</u>		CMG30 - MGR10 - SMG50/500/500F- SXS50/500	2 wires probe with remote control button + green/red leds
<u>TE81-XS-40-XX</u>		CXS40 - SXS50/56/500/506	2 wires probe with remote control button + green/red leds
<u>TE82</u>		SMG50/500-SXS50/500	equivalent as TE81, depending on options
<u>TE91</u>		Premier 2745A	2 wires probe with remote control button

MILLIOHMETER ACCESSORIES + OPTIONS


Reference	Photo	Equipment	Description
<u>CO10</u>		RCP2A	cable ending with large crocodile clip
<u>CO183</u>		MGR10 - CMG30 - SMG50/500/500F- SXS50/500	2 wire cable ending with crocodile clip

<u>CO184</u>		MGR10 - CMG30 - SMG50/500/500F - SXS50/500	2 wire cable with retractable tip probe
<u>CO197</u>		MGR10	big crocodile clip with max opening dimension 30 mm
<u>CO226</u>		MGR10	big crocodile clip with max opening dimension 41 mm
<u>CO64</u>		MGR10 - MO1	cable ending with small sized kelvin clips
<u>CO8</u>		RCP2A	cable ending with small sized kelvin clip
<u>CO9</u>		RCP2A	20 meters extension cable
<u>TE28-1</u>		RCP2A	cable with remote control button on the bipolar tip test probe
<u>TE9-1</u>		RCP2A	bipolar tips test probe - small model
<u>TE9-3</u>		MO1	bipolar tips test probe - set of two probes
<u>CO179A</u>		RCP2A	cable for RCP2A PRO
<u>CO250</u>		RCP2A	4 wire lead with banana plugs and tips (VN-VG)
<u>CO251</u>		RCP2A	2 wire probe, 4 pins male plug, concentric tips, length : 150mm
<u>CO255</u>		RCP2A	2 wire lead, 3 pins male plug, Kelvin crocodile clip
<u>CO258/CO261</u>		RCP2A	2 wire probe, 4 pins male plug, concentric tips, length : 180mm
<u>CO262</u>		RCP2A	cable for remote control display
<u>RCP-01</u>		RCP2A	Remote control display
<u>RCP-02</u>		RCP2A	Additional battery pack








<u>RCP-03</u>		RCP2A	Additional battery charger
<u>RCP-04</u>		RCP2A	12 meters extension cable for remote control display & measurement leads
<u>RCP-05</u>		RCP2A	Storage suitcase
<u>RCP-06</u>		RCP2A	15 meters extension cable on reel
<u>RCP-07</u>		RCP2A	90 meters extension cable on reel
<u>RCP-08</u>		RCP2A	RCU / PC adaptor with power supply
<u>RCP-09</u>		RCP2A	RCP2PRO software + CO179A PC connection cable
<u>RCP-10</u>		RCP2A	20 meters extension cable with male/male plug
<u>RCP-11</u>		RCP2A	20 meters extension cable with male/female
<u>RCP-14</u>		RCP2A	Adaptation cable from Jaeger 3 pins male connector to 4 pins female connector
<u>RCP-15</u>		RCP2A	Protection lid
<u>RCP-16</u>		RCP2A	Bag for RCP2A accessories
<u>RCP-17</u>		RCP2A	1mOhm Class 0.5% verification shunt resistor
<u>RCP-18</u>		RCP2A	5mOhm Class 0.5% verification shunt resistor
<u>RCP-19</u>		RCP2A	10mOhm Class 0.5% verification shunt resistor
<u>RCP-20</u>		RCP2A	50mOhm Class 0.5% verification shunt resistor



LOW VALUE STANDARD RESISTORS

Reference		Value	Description
KW-0.001		1 mΩ	Low value standard resistor
KW-0.002		2 mΩ	Low value standard resistor
KW-0.005		5 mΩ	Low value standard resistor
KW-0.01		10 mΩ	Low value standard resistor
KW-0.02		20 mΩ	Low value standard resistor
KW-0.05		50 mΩ	Low value standard resistor
KW-0.1		100 mΩ	Low value standard resistor
KW-0.2		200 mΩ	Low value standard resistor
KW-0.5		500 mΩ	Low value standard resistor
KW-1		1 Ω	Low value standard resistor
KW-2		2 Ω	Low value standard resistor
KW-5		5 Ω	Low value standard resistor
KW-10		10 Ω	Low value standard resistor
KW-20		20 Ω	Low value standard resistor
KW-50		50 Ω	Low value standard resistor
KW-100		100 Ω	Low value standard resistor
KW-200		200 Ω	Low value standard resistor
KW-500		500 Ω	Low value standard resistor
KW-1K		1 kΩ	Low value standard resistor
KW-2K		2 kΩ	Low value standard resistor
KW-5K		5 kΩ	Low value standard resistor
KW-10K	10 kΩ	Low value standard resistor	







FOOT SWITCH, LAMP, 19"RACK KIT, 2 HANDS BUTTON




Reference	Photo	Equipment	Description
AO10		MG Series	two user hands occupied with safety user buttons
AO10-XS		XS Series	two user hands occupied with safety user buttons
AO11		MG Series-XS Series	remote control foot switch
AO14		MG Series-XS Series	interconnection box for more than 2 rem. controlled accessories
AO16		Premier Series	remote control foot switch
AO8		PC7P	remote control foot switch
A0941		PST500	remote control pedal

<u>A0942</u>		PST500	warning red/green lamp
<u>CO222</u>		Premier Series	warning red/green lamp
<u>KRMG3U</u>		MG Series-XS Series	19 " rack mounting adaptation for 3U height racks
<u>KRB3</u>		MG Series-XS Series	19 " rack mounting adaptation for 3U height racks
<u>KRD3</u>		PC7P	19 " rack mounting adaptation for 3U height racks
<u>KRMG4U</u>		MG Series-XS Series	19 " rack mounting adaptation for 4U height racks
<u>KRPREMIER</u>		Premier Series	19 " rack mounting adaptation for 4U height racks
<u>KRL6</u>		PR12PF	19 " rack mounting adaptation for 6U height racks
<u>CO160-CO160xx</u>		All Equipments	warning red/green lamp







CALIBRATION KITS





Reference	Photo	Equipment	Description
<u>MG-91</u>		D/R/S50-D/R/SXS50	calibration kit for Insulation, Hipot function 50VA
<u>MG-91-30A</u>		CMG30-SMG50/500-SXS50/500	Calibration kit for Ground continuity function 30A
<u>MG-91-500VA</u>		D/R/S500-D/R/SXS500	Calibration kit for Hipot function 500VA
<u>MG-91-LEAK</u>		FMG500-FMG501	Calibration kit for leakage current measurement function
<u>MG-91-OHM</u>		MGR10 Series	Calibration kit for microhm meter
<u>MG-91-15AC</u>		RMG15AC	Calibration kit for 15kVAC hipot function
<u>CALPREMIER</u>		Premier Series	Calibration kit for Insulation, Hipot function

<u>RCP-91</u>		RCP2A	Calibration kit for milliohmmer
<u>DT05 HV</u>		MG Series-XS Series	HV Divider
<u>BEM24</u>		MG Series-XS Series	Metal box including 23 standard resistors

CALIBRATION KITS FOR XS SERIES

Reference	Photo	Equipment	Description
<u>XS-91-1</u>		D/R/SXS50/56	calibration kit for Hipot function 50VA
<u>XS-91-2</u>		D/SXS5/56 D/SXS500/506 MXS1000	Calibration kit for Hipot function 500VA
<u>XS-91-3</u>		D/SXS5/56 D/SXS500/506 MXS1000	Calibration kit fo rInsulation function
<u>XS-91-4</u>		SXS50/56 SXS500/506	Calibration kit for Ground Continuity function
<u>XS-91-5</u>		D/R/SXS50/56	Calibration kit forHipot function, for XS-107 & XS-107-6 solar panel testers (8 kVDC, 1 mA)
<u>XS-91-6</u>		SXS50/56 SXS500/506 CXS40	Calibration kit for Ground Continuity up to 40A

SAFETY CAGES

Reference	Photo	Equipment	Description
<u>CS1</u>		All Equipments	Security chamber 15 kV 28 dm3
<u>CS3</u>		All Equipments	Security chamber 15 kV
<u>CSB-13U</u>		All Equipments	Security chamber 35 kV
<u>CSB-13-22U</u>		All Equipments	Security chamber 35 kV - 22U cabinet version
<u>CSB-13-36U</u>		All Equipments	Security chamber 35 kV - 36U cabinet version



INSULATION TRANSFORMERS


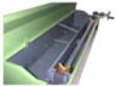
Reference	Equipment	Description
<u>MG-43</u>	FMG500 & FXS501	Single phase external isolation transformer 2 A - 500 VA
<u>MG-44</u>	FMG500 & FXS501	Single phase external isolation transformer 5 A - 1000 VA
<u>MG-45</u>	FMG500 & FXS501	Single phase external isolation transformer 11 A - 2500 VA
<u>MG-45-HT</u>	FMG500 & FXS501	Single phase external isolation transformer 11 A - 2500 VA
<u>MG-46</u>	FMG500 & FXS501	Single phase external isolation transformer 16 A - 3500 VA
<u>SPE0336132</u>	FMG500 & FXS501	Single phase external isolation transformer 16 A - 3500 VA
<u>MG-65</u>	FMG500 & FXS501	Single phase external isolation transformer 32 A - 7000 VA
<u>MG-62</u>	FMG500 & FXS501	Three phases external isolation transformer 16 A - 3500 VA
<u>MG-63</u>	FMG500 & FXS501	Three phases external isolation transformer 32 A - 7000 VA

HARNESSTESTER ACCESSORIES

Reference	Equipment	Description
<u>SYSE0133</u>	Synor series Harness Tester	Touch probe for point searching
<u>LVIntCable</u>	Low Voltage Synor range	Interconexion cables (in between switching racks)
<u>HVIntCable</u>	High Voltage Synor range	Interconexion cables (in between switching racks)
<u>TROLLEY</u>	Synor series Harness Tester	Trolley with lockable wheel for Synor 4209
<u>SYDIN-64</u>	Synor 4200 series Harness tester	64 points connector
<u>SYDIN-32</u>	Synor 4200 series Harness tester	32 points connector

CLAMPING DEVICES

Reference	Photo	Equipment	Description
<u>MK1</u>		MGR10	1 Meter cable measuring devices
<u>FS</u>		MGR10	Guide rail for MK1
<u>MK2</u>		MGR10	1 Meter cable measuring devices








<u>MK2-SB</u>		MGR10	1 Meter cable measuring devices
<u>MK4</u>		MGR10	1 Meter cable measuring devices



DEFAULT SIMULATION BOX (DUMMY BOX)

Reference	Photo	Equipment	Description
<u>SD50</u>		CMG30, RMG50, DMG50, SMG50	Dummy box for ground continuity, hipot (50 VA) and insulation
<u>SD500</u>		RMG500, DMG500, SMG500	Dummy box for ground continuity, hipot (500 VA) and insulation
<u>SD1000</u>		SMG50 or 500+FMG501, FMG500	Dummy box for hipot (15 kV AC / 65 mA short circuit current)



SWITCHING MATRIX OPTION & ACCESSORIES

Reference	Photo	Equipment	Description
<u>CO277</u>		EXS3200-HV, EXS3200-HV-HC	High voltage cable for 500VA units
<u>CO278</u>		EXS3200-HV, EXS3200-HV-HC	High voltage cable for 50VA units
<u>CO297-XX</u>		EXS3200-HC, EXS3200-HV-HC	High current cable
<u>CO298</u>		EXS3200-HC, EXS3200-HV-HC	4 wires Jaeger/Jaeger cable
<u>CO306</u>		EXS3200-HC, EXS3200-HV-HC	2 wires Jaeger/Jaeger cable
<u>CO307</u>		EXS3200-HC, EXS3200-HV-HC	2 wires Jaeger/4 x 4mm banana plugs cable
<u>CO308</u>		EXS3200-HC, EXS3200-HV-HC	4 wires Jaeger/4 x 4mm banana plugs cable
<u>KRXS</u>		EXS3200-HC, EXS3200-HV, EXS3200-HV-HC	19 " rack mounting adaptation for 3 U
<u>MOD-HV4</u>		EXS3200-HV, EXS3200-HV-HC	5000 VAC / 7000 VDC switching card - 4 points

<u>MOD-HC4</u>		EXS3200-HC, EXS3200-HV-HC	40 A switching card - 4 points
<u>EXS3200-01</u>		EXS3200-HC, EXS3200-HV, EXS3200-HV-HC	Channels direct control through external dry contacts
<u>EXS3200-09</u>		EXS3200-HV	Disconnectable rear panel inputs
<u>EXS3200-09</u>		EXS3200-HC	Disconnectable rear panel inputs
<u>EXS3200-09</u>		EXS3200-HV-HC	Disconnectable rear panel inputs

DT/DTMG/DTPG series Very High Voltage ACCESSORIES

Reference	Photo	Equipment	Description
<u>0V</u>		DTPG/DTMG Series DT-M/P Series	HV return wire (potential earth) black wire 6mm2
<u>BAU</u>		DTPG/DTMG Series DT-M/P Series	Emergency stop box with connector and cable < 20m
<u>BNC-I</u>		DTPG/DTMG Series DT-M/P Series	Current output . current ratio: approx. 5V at ratted current
<u>BNC-U</u>		DTPG/DTMG Series DT-M/P Series	Voltage output through HV divider
<u>BPO</u>		DTPG/DTMG Series DT-M/P Series	"Operator" button in serial with the safety loop
<u>BPO2</u>		DTPG Series DT-M/P Series	2 buttons box "Operator" to be connected in serial with the safety loop
<u>BUZ</u>		DTPG/DTMG Series DT-M/P Series	Buzzer : coded signal for Start/Passed/Failed
<u>CHV</u>		DTPG/DTMG Series DT-M/P Series	Transformer to DUT unshielded high voltage cable for aerial connection (for voltages < 110 kVAC)
<u>CL</u>		DTPG Series DT-M/P Series	Green/red light column
<u>CLM</u>		DTPG Series DT-M/P Series	Green/red light column
<u>CLV</u>		DTPG/DTMG Series DT-M/P Series	Transformer to DUT shielded high voltage cable
<u>CRO</u>		DTPG/DTMG Series DT-M/P Series	30mm crocodile clamp mounted on the output cable ending
<u>GYRO</u>		DTPG/DTMG Series DT-M/P Series	Rotative warning lamp fixed on the control unit
<u>GYROM</u>		DT-M/P Series	Rotative warning lamp with magnetic support and cable <20m with connector
<u>KW</u>		DTPG Series	Wheels for 19 inches control unit cabinet

		DT-M/P Series	
<u>SW125</u>		DTPG Series DT-M/P Series	Wheels for 19 inches control unit cabinet or rough floor
<u>SW150</u>		DTPG Series DT-M/P Series	Wheels for 19 inches control unit cabinet or rough floor
<u>TW1</u>		DTPG/DTMG Series DT-M/P Series	Wheels for transformer, provided with dedicated screws, but not mounted for shipment. Diameter 75 mm for transformer < 100 kg
<u>TW3</u>		DTPG Series DT-M/P Series	Wheels for transformer, provided with dedicated screws, but not mounted for shipment. Diameter 125 mm for transformer < 300 kg
<u>TW5</u>		DTPG Series DT-M/P Series	Wheels for transformer, provided with dedicated screws, but not mounted for shipment. Diameter 125 mm for transformer < 500 kg
<u>TW10</u>		DTPG Series DT-M/P Series	Wheels for transformer, provided with dedicated screws, but not mounted for shipment. Diameter 150 mm for transformer < 1000 kg
<u>OIL BATH 250</u>		DTPG/DTMG Series DT-M/P Series	Glass bath for test in oil
<u>ELECTRODE 50/60</u>		DTPG/DTMG Series DT-M/P Series	2 electrodes
<u>CO160+CO160- DTPG</u>		DTPG/DTMG Series	Red-green lamp to indicate the high voltage presence
<u>AO11+AO11- DTPG</u>		DTPG/DTMG Series	Remote control foot switch

DT/DTMG/DTPG series Very High Voltage OPTIONS

Reference	Photo	Equipment	Description
<u>DTMG-01</u>		DTPG/DTMG Series	RS232 interface (listener-talker)
<u>MG-02</u>		DTPG/DTMG Series	PLC interface
<u>MG-06</u>		DTPG/DTMG Series	IEEE488-2 / GPIB interface
<u>MG-96- DTMG</u>		DTPG/DTMG Series	software
<u>DISRES</u>		DTPG/DTMG Series	Discharge resistor
<u>KD</u>		DTPG/DTMG Series	External grounding relay
<u>DR20**</u>		DTPG/DTMG Series	Rectifier 22kV peak 1kOhm
<u>DR30**</u>		DTPG/DTMG Series	Rectifier 30kV peak 2kOhm
<u>DR45**</u>		DTPG/DTMG Series	Rectifier 45kV peak 3kOhm
<u>DR70**</u>		DTPG/DTMG Series	Rectifier 70kV peak
<u>DR100**</u>		DT-P/M Series	Rectifier 100kV
<u>DR142**</u>		DT-P/M Series	Rectifier 142kV
<u>DR280**</u>		DT-P/M Series	Rectifier 283kV
<u>2E</u>		DT-P/DT-M	2 calibration ranges for 50 and 60Hz

		Series	
<u>60HZ</u>		DT-P/DT-M Series	Mains in 60Hz for generation in 60 Hz
<u>BR</u>		DT-P/DT-M Series	Burning option made at 9 x In during an adjustable time from 0.2s up to 1s
<u>BRP</u>		DT-P/DT-M Series	Burning option : Permanent burning limited at nominal current and < 1A
<u>BW50</u>		DT-P/DT-M Series	Cabinet on wheels 75mm instead of a table housing
<u>PW50</u>		DT-P/DT-M Series	Pult desk on wheels 75mm instead of a table housing
<u>E/SANA</u>		DT-P Series	Analog input/output 0-10V
<u>E/STOR</u>		DT-P Series	Contact inputs: Start/Stop
<u>CNT</u>		DT-P/DT-M Series	Ground continuity test to insure the ground connexion is made properly
<u>GNG</u>		DT-P Series	Go/NoGo outputs: +24Vdc 500mA for test result information Passed or Failed
<u>PI</u>		DT-P Series	RS232 interface
<u>SOFT</u>		DT-P Series	TestLab software for control, visualization and records
<u>V6</u>		DT-P Series	Replacement of standard variac speed of 24 seconds to reach 110% of full scale by a variac with a speed of 6 seconds, regulation 3%
<u>V12</u>		DT-P Series	Replacement of standard variac speed of 24 seconds to reach 110% of full scale by a variac with a speed of 12 seconds, regulation 2%
<u>IR</u>		DT-M Series	Adjustable current threshold from 0 to 100%

DT/DTMG/DTPG series Very High Voltage CALIBRATION KITS

Reference	Photo	Equipment	Description
<u>DIV-75KV-AC</u>		DTPG/DTMG Series DT-P/DT-M Series	75 kVAC max HV divider
<u>DCOPT</u>		DTPG/DTMG Series DT-P/DT-M Series	DC extension for the DIV-75kV-AC divider
<u>DIVCHORD</u>		DTPG/DTMG Series DT-P/DT-M Series	HV anti corona connection cable for divider

Cable testing combined with electrical safety testing and measuring instruments is our added value. As a producer of those 3 product families, Sefelec is the unique, worldwide, to have this cable tester global solution.