




















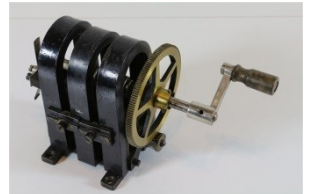


Dauerleihgaben aus der „Sammlung Physikalischer Geräte der HTL Ottakring“





Liste Elektrotechnik

Inv. Nr.	Gerät	Datierung	Bild	Bild	Lfd. Nr.
	Norma Leistungsmesser Mod. 1W, Nr. 22744	1931			1
	Norma Drehspul-Millivolt- u. Voltmeter =, Mod. 5mV, Nr. 22357	1931			2
	Norma-Präz.-Voltmeter, Mod. 1V, Nr. 1231	1929			3
168	Voltmeter 15V, 30V, 75V u. 150V, Weston Instrument Company GmbH Berlin, Nr.7810				4
	Norma Voltmeter, 1.5V - 150V, Mod. 5V, Nr. 11101				5
	Norma Leistungsmesser, Mod. 1WB, Nr. 16926				6
	Präz.-Amperemeter 2 - 10A, C.P. Goerz Wien, Type JE 334313, Nr. E 63687				7
	Praecisions-Wattmeter, Hartmann & Braun, Nr. 710906				8

	Norma Voltmeter, Mod. 2V, Nr. 3581			9
	Norma Voltmeter, Mod. 12V, Nr. 5734			10
	Voltmeter bis 0.5V, Siemens & Halske			11
	Milliamperemeter 5 - 15 mA			12
	Norma Amperemeter, Mod. 2A, Nr. 6722			13
	Norma Milliamperemeter, Mod.Nr. 12, Nr. 22027			14
	Norma Millivoltmeter, Mod. 12mV, Nr. 3564			15
	Normal-Milli-Volt-Amperemeter, Hartmann & Braun, Nr. 709222			16
	Normalwiderstand Type W, Hartmann & Braun, Nr. 709222			17
	Normalwiderstand zu Mod. 1W, Nr. 22754			18

212	Stöpselwiderstand				19
	Shunt A; 5V; 10V u. 20V, Siemens & Halske, Nr. 2458829				20
	Kleiner Rheostat Manganin, Siemens & Halske, Nr. 2035406				21
FT. 214	Wagner'scher Hammer, schwarze Spulen				22
222 1/Z/ 1	Windmesser, 1405a/24709				23
	Tergor Voltmeter 300V - , 600V~, C.P. Goerz Wien, Nr. E 193999, T. 226286				24
200	Drehzahlmesser				25
201	Tachometer				26
	Volt- u. Amperemeter mit Einstellscheibe 1.5 mA - 6A; 60 mV - 600V, AEG				27
	Drehzahlmesser, Smiths, London N.W:Z. ATH.6.				28
	Kleiner Handgenerator (Kurbeldynamo)				29

	Zungenfrequenzmesser, Norma, Nr. 1058041			30
	Kleiner Stöpselwiderstand Konstantan, Siemens & Halske, Nr. 3189967			31
	Voltmeter 3V 15V 150V, Siemens & Halske, Nr. 3011107			32
	Runde Oszilloskopröhre, braun			33
	Oszilloskopröhre, silber, mit grünem Displayraster			34
	Messwerk eines Ferraris - Strom-Spannungs- oder Leistungsmesser, Hartmann & Braun, Nr. 157			35
	Norma Leistungsmesser, Mod. 1We, Nr. 167843			36
	Norma Leistungsmesser, Mod. 1We, Nr. 752712			37
	Norma Leistungsmesser, Mod. 1We, Nr. 751062, Schild: Elektrometer Wien, Inv. Nr. 1029/3			38

	Norma Leistungsmesser, Mod. 1We, Nr. 751060, Schild: Elektrometer Wien, Inv. Nr. 1030/			39
	Norma Leistungsmesser, Mod. 1We, Nr. 751061, Schild: Elektrometer Wien, Inv. Nr. 1029/2			40
	Norma Wattmeter, Mod. Nr. 1W, Nr. 8665, Plakette 2239, Lederriemen defekt			41
	Tachometer Nr. 25033 in Kassette (Aufschrift MF-VL 114)			42
	Kleine Messbrücke, Norma, Mod. 90, Nr. 209, Inv. Nr. 205			43
	Stöpselwiderstand, Manganin Chaperon, 10 x 100 Ohm (20°C), Max. 0,14 A, Siemens & Halske, Nr. 3054923			44
	Amperemeter, Nr. 147113			45
	Milliamperemeter, Norma, Mod. Nr. 12mA, Nr. 100377			46

	Voltmeter, Hartmann & Braun, Nr. 447055			47
	Norma Wattmeter, Mod. Nr. 33W, Nr. 38732			48
	Kl. Rheostat, Norma, Mod. 133W, Nr. 32697 (x 100 Ohm)			49
	Kl. Rheostat, Norma, Mod. 133, Nr. 45152 (x 1000 Ohm)			50
	Kl. Rheostat, Norma, Mod. 133W, Nr. 32694 (x 0,1 Ohm)			51
	Kl. Rheostat, Norma, Mod. 133W, Nr. 32696 (x 10 Ohm)			52
	Zweifaches Wechselspannungsmessgerät			53
	Norma Nebenschlusswiderstand, Mod. 58, Nr. 641, 2 Ohm, 0.3 A			54
	Verschaltungsmatrix zum Stöpseln			55

Franz Sachslehner, 12. September 2016