

RoHS	Symbol	Produkt	Specyfikacja					Opak.	MOQ	Ceny netto w zł		
			Szer. papieru	Tekst/ Grafika	Ilość pkt w linii	Interfejs	Procesor			<MOQ	>=MOQ	
MTP Thermal Mechanisms												
*	22 100111	MTP102-16B-E	Micro Thermal Printer	38 mm	Char.	16 char./ line	IFM001-01B	PTM01P01/PTM01F01	50	50	202,84	101,42
*	22 100221	MTP201-20B-E	Micro Thermal Printer	58 mm	Char.	20 char./ line	IFM001-01B	PTM01P01/PTM01F01	50	50	211,09	105,55
*	22 100211	MTP201-24B-E	Micro Thermal Printer	58 mm	Char.	24 char./ line	IFM001-01B	PTM01P01/PTM01F01	50	50	211,09	105,55
*	22 100251	MTP201G-128-E	Micro Thermal Printer	58 mm	Graph.	128 dots/ line	IFM001-01B	PTM01P01/PTM01F01	50	50	231,90	115,95
*	22 100261	MTP201G-166-E	Micro Thermal Printer	58 mm	Graph.	166 dots/ line	IFM001-01B	PTM01P01/PTM01F01	50	50	231,90	118,28
*	22 100311	MTP401-40B-E	Micro Thermal Printer	80 mm	Char.	40 char./ line	IFM001-01B	PTM01P01/PTM01F01	50	50	368,61	184,30
*	22 100361	MTP401G-280-E	Micro Thermal Printer	80 mm	Graph.	280 dots/line	IFM001-01B	PTM01P01/PTM01F01	50	50	403,65	201,83
Interfaces for MTP Series												
*	22 500601	IFM001-01B-E	Interface for MTP Series						1	10	362,03	171,87
*	22 500607	IFM001-01B-C-E	Interface for MTP Series incl. connector board						1	10	454,60	215,87
CPU for MTP Series												
*	22 600211	PTM01P01-01-E	CPU for MTP Series (IFM interfaces)						10	10	122,59	58,21
*	22 600216	PTM01F01-01-E	FP SMD version of PTM01P01						10	10	122,59	58,21
Driver IC for MTP Series												
*	22 600011	LB1256-E	Motor driver IC MTP char.						80	80	17,10	8,37
*	22 600016	LB1256M-MPB-E	Motor driver IC MTP char. (SMD-Version)						40	40	13,16	6,44
*	22 600021	LB1257-E	Motor driver IC MTP graph.						20	20	17,10	8,37
STP Thermal Mechanisms												
*	22 200121	STP211A-144-E	Step Thermal Printer	58 mm	Graph.	144 dots/line	n.a.	n.a.	25	25	467,64	233,82
*	22 200111	STP211B-192-E	Step Thermal Printer	58 mm	Graph.	192 dots/line	n.a.	n.a.	25	25	321,25	160,62
*	22 200221	STP411B-320-E	Step Thermal Printer	112 mm	Graph.	320 dots/ line	n.a.	n.a.	50	50	321,25	160,62
*	22 200241	STP411G-320-E (w/ Flex cable)	Step Thermal Printer	112 mm	Graph.	320 dots/ line	n.a.	n.a.	50	50	503,52	251,76
Auto Load LTP Thermal Mechanisms												
24V range / Automatic paper loading												
*	22 303060	LTP9247A-S448-E	24V LTP / straight	58/60 mm	Graph.	448 dots/line	IF9001-01*	PTL32A00-E & PT900P01-E	50	50	643,21	321,60
*	22 303070	LTP9247B-C448-E	24V LTP / curved	58/60 mm	Graph.	448 dots/line	IF9001-01*	PTL32A00-E & PT900P01-E	50	50	643,21	321,60
*	22 303040	LTP9347A-S640-E	24V LTP / straight	80/82,55 mm	Graph.	640 dots/line	IF9001-01*	PTL32A00-E & PT900P01-E	50	50	726,81	363,40
*	22 303050	LTP9347B-C640-E	24V LTP / curved	80/82,55 mm	Graph.	640 dots/line	IF9001-01*	PTL32A00-E & PT900P01-E	50	50	726,81	363,40
*	22 304100	LTP9447A-S832-E	24V LTP / straight	112 mm	Graph.	832 dots/line	IF9001-01*	PTL32A00-E & PT900P01-E	20	20	834,93	417,46
*	22 304110	LTP9447B-C832-E	24V LTP / curved	112 mm	Graph.	832 dots/line	IF9001-01*	PTL32A00-E & PT900P01-E	20	20	834,93	417,46
*	22 303020	CAP9247A-S448-E	24V LTP incl. ACU / straight	58/60 mm	Graph.	448 dots/line	IF9001-01*	PTL32A00-E & PT900P01-E	50	50	839,59	419,80
*	22 303030	CAP9247B-C448-E	24V LTP incl. ACU / curved	58/60 mm	Graph.	448 dots/line	IF9001-01*	PTL32A00-E & PT900P01-E	50	50	839,59	419,80
*	22 303000	CAP9347A-S640-E	24V LTP incl. ACU / straight	80/82,55 mm	Graph.	640 dots/line	IF9001-01*	PTL32A00-E & PT900P01-E	50	50	923,31	461,66
*	22 303010	CAP9347B-C640-E	24V LTP incl. ACU / curved	80/82,55 mm	Graph.	640 dots/line	IF9001-01*	PTL32A00-E & PT900P01-E	50	50	923,31	461,66
*	22 300932	LTP2242C-S432A-E	24V Line Thermal Printer	60 mm	Graph.	432 dots/ line	IF2303-01B-E	PT230P01-E	25	25	442,04	221,02
*	22 300937	LTP2242D-C432A-E	24V Line Thermal Printer	60 mm	Graph.	432 dots/ line	IF2303-01B-E	PT230P01-E	25	25	437,62	218,81
*	22 300942	LTP2342C-S576A-E	24V Line Thermal Printer	80 mm	Graph.	576 dots/ line	IF2303-01B-E	PT230P01-E	25	25	491,20	245,60
*	22 300938	LTP2342D-C576A-E	24V Line Thermal Printer	80 mm	Graph.	576 dots/ line	IF2303-01B-E	PT230P01-E	25	25	560,09	280,04
*	22 300952	LTP2442C-S832A-E	24V Line Thermal Printer	112 mm	Graph.	832 dots/ line	IF2303-01B-E	PT230P01-E	25	25	589,39	294,69
*	22 300957	LTP2442D-C832A-E	24V Line Thermal Printer	112 mm	Graph.	832 dots/ line	IF2303-01B-E	PT230P01-E	25	25	583,65	291,82
5V range / Automatic Paper Loading												
*	22 302000	SAM1245-10-E	5V LTP incl. IF (w/o ACU)	58 mm	Graph.	384 dots/ line	integrated	-	10	10	956,56	478,28
*	22 302010	SAM1245-11-E	5V LTP incl. IF (w/ full ACU)	58 mm	Graph.	384 dots/ line	integrated	-	10	10	1262,86	631,43
*	22 302020	SAM1245-12-E	5V LTP incl. IF (w/ part. ACU)	58 mm	Graph.	384 dots/ line	integrated	-	10	10	1262,86	631,43
*	22 300887	LTP1245R-C384-E	5V LTP (curved, w/o feed knob)	58 mm	Graph.	384 dots/ line	IF1101-01B-E	PT110*/PT120*	100	100	269,10	134,55
*	22 300883	LTP1245S-C384-E	5V LTP (curved, w/ feed knob)	58 mm	Graph.	384 dots/ line	IF1101-01B-E	PT110*/PT120*	100	100	269,10	134,55
*	22 300884	LTP1245T-S384-E	5V LTP (straight, w/o feed knob)	58 mm	Graph.	384 dots/ line	IF1101-01B-E	PT110*/PT120*	100	100	269,10	134,55
*	22 300886	LTP1245U-S384-E	5V LTP (straight, w/ feed knob)	58 mm	Graph.	384 dots/ line	IF1101-01B-E	PT110*/PT120*	100	100	269,10	134,55
*	22 300501	LTP3345A-S576-E	5V Line Thermal Printer	80 mm	Graph.	576 dots/ line	n.a.	n.a.	25	25	1292,52	646,26
*	22 300511	LTP3345B-C576-E	5V Line Thermal Printer	80 mm	Graph.	576 dots/ line	n.a.	n.a.	25	25	1292,52	646,26
*	22 300542	LTP3445D-C832-E	5V Line Thermal Printer	112 mm	Graph.	832 dots/ line	n.a.	n.a.	25	25	1460,44	730,22
*	22 300792	LTP8235A-C288-E	6V LTP (w/o head up lever, w/o sensor)	58 mm	Graph.	288 dots/ line	n.a.	PT800P01-E	100	100	179,04	89,52
*	22 300793	LTP8235B-C288-E	6V LTP (w/o head up lever, with sensor)	58 mm	Graph.	288 dots/ line	n.a.	PT800P01-E	100	100	196,74	98,37
*	22 300794	LTP8235C-C288-E	6V LTP (with head up lever, w/o sensor)	58 mm	Graph.	288 dots/ line	n.a.	PT800P01-E	100	100	192,68	96,34
*	22 300795	LTP8235D-C288-E	6V LTP (with head up lever, with sensor)	58 mm	Graph.	288 dots/ line	n.a.	PT800P01-E	100	100	203,32	101,66
Easy Operation LTP Thermal Mechanisms												
5V range / Easy Paper Operation												
*	22 301100	LTPA245N-384-E	Side release, w/ platen sup.pl.	58 mm	Graph.	384 dots/ line	n.a.	n.a.	100	100	240,64	120,32
*	22 301130	LTPA245S-384-E	Side release, w/ platen sup.pl.	58 mm	Graph.	384 dots/ line	n.a.	(wider lever)	100	100	240,64	116,79
*	22 301120	LTPA245R-384-E	Top release, w/ platen sup.pl.	58 mm	Graph.	384 dots/ line	n.a.	n.a.	100	100	240,64	120,32
*	22 301110	LTPA245P-384-E	Top release, w/o platen sup. P	58 mm	Graph.	384 dots/ line	n.a.	n.a.	100	100	240,64	120,32
*	22 300781	LTPC235A-C288-E	5V EZOP LTP (6 dots/mm)	58 mm	Graph.	288 dots/ line	n.a.	n.a.	50	50	218,39	109,19
*	22 300784	LTPC245D-C384-E	5V EZOP LTP (8 dots/mm)	58 mm	Graph.	384 dots/ line	n.a.	n.a.	50	50	195,52	97,76
*	22 301032	CAPC245D-E	5V LTP incl. ACU	58 mm	Graph.	384 dots/ line	n.a.	n.a.	50	50	334,60	173,99
*	22 301300	LTPZ245M-C384-E	5V EZOP LTP, motor behind,	58 mm	Graph.	384 dots/ line	n.a.	n.a.	200	200	182,27	91,14
*	22 301310	LTPZ245N-C384-E	5V EZOP LTP, motor underne	58 mm	Graph.	384 dots/ line	n.a.	n.a.	200	200	182,27	91,14
*	22 300754	LTPZ245U-C384-E	motor behind, w/ second sens	58 mm	Graph.	384 dots/ line	n.a.	n.a.	200	200	187,17	93,59
*	22 301200	LTPJ245D-S384-E	5V EZOP LTP, latch funtion	58 mm	Graph.	384 dots/ line	n.a.	n.a.	200	200	197,34	98,67
*	22 304050	LTPU245A-384-E	5V EZOP, LTP, ultra-small	58 mm	Graph.	384 dots/ line	n.a.	n.a.	200	200	209,30	104,65
*	22 301002	LTPV345C-576-E	5V Easy Operation LTP	80 mm	Graph.	576 dots/ line	IFV101-01B-E	PTV10P01-E	25	25	461,54	230,77
*	22 301007	LTPV445C-832-E	5V Easy Operation LTP	112 mm	Graph.	832 dots/ line	IFV101-01B-E	PTV10P01-E	25	25	568,22	284,11
24V range / Easy Paper Operation												
*	22 301080	LTPG247A-C432-E	24V EZOP LTP	58 mm	Graph.	432 dots/ line	n.a.	n.a.	50	50	255,23	127,61
*	22 301051	CAPG247A-E	24V LTP incl. ACU	58 mm	Graph.	432 dots/ line	n.a.	n.a.	50	50	528,03	264,02
*	22 300991	LTPF247E-C432-E	24V EZOP LTP (100mm/sec)	58 mm	Graph.	432 dots/ line	n.a.	PTF20P01-E	25	25	455,32	227,66
*	22 300992	LTPF247F-C432-E	24V EZOP LTP (220mm/sec)	58 mm	Graph.	432 dots/ line	IFF001-01B-E	PTF00P01-E	25	25	514,88	257,44
*	22 300993	LTPF347E-C576-E	24V EZOP LTP (100mm/sec)	80 mm	Graph.	576 dots/ line	n.a.	PTF20P01-E	25	25	563,82	281,94
*	22 300994	LTPF347F-C576-E	24V EZOP LTP (220mm/sec)	80 mm	Graph.	576 dots/ line	IFF001-01B-E	PTF00P01-E	25	25	585,92	292,96

RoHS	Symbol	Produkt	Specyfikacja				Opak.	MOQ	Ceny netto w zł	
			Szer. papieru	Tekst/ Grafika	Ilość pkt w linii	Interfejs			Procesor	<MOQ
Interfaces for LTP Series										
✱	22 500901	IFSB-001S-E	Serial Subinterface Board for voltage level conversion (TTL to RS232)				1	10	151,77	75,89
✱	22 500803	IF1101-01B-E	Interface for LTP1245				1	10	963,74	457,65
✱	22 500833	IFH002-01B-E	Interface for LTPH245A with ACUH205A				1	10	497,42	236,16
✱	22 500847	IFV101-01B-E	Interface for LTPV345/LTPV445				1	10	959,67	455,66
✱	22 501050	IFG001-01SK-E	Interface, serial, for LTPG/CAPG				1	10	#N/D!	#N/D!
✱	22 501060	IFG001-01UK-E	Interface, USB, for LTPG/CAPG				1	10	#N/D!	#N/D!
✱	22 500851	IFF001-02B-E	Interface for LTPF247F/LTPF347F, high speed versions				1	10	963,98	481,99
✱	22 500852	IFF201-01TK-E	Interface for LTPF247E/LTPF347E, middle speed versions				1	10	1145,29	572,64
✱	22 500828	IF2303-01B-E	Interface for LTP2000 Series				1	10	939,94	469,97
✱	22 501020	IF9001-01U-E	Interface, USB, for CAP9000				1	10	1562,33	741,90
✱	22 501010	IF9001-01S-E	Interface, serial, for CAP9000				1	10	1430,77	679,42
✱	22 501000	IF9001-01P-E	Interface, parallel, for CAP9000				1	10	1405,90	667,60
CPU for LTP Series										
✱	22 600490	PT110P01-E	CPU for LTP1245, 16 Bit, USB, Serial (TTL) (replacement of PT100P01 & PT101P01 - no gate array required)				10	50	182,75	86,76
✱	22 600512	PT120P02-01-E	8 Bit CPU for LTP1245, 8 Bit, Serial (C-Mos) (replacement of PT120P01 - no gate array required)				10	50	69,78	34,89
✱	22 600600	PTL32A00-E	CPU for LTP9000 / CAP9000 (to be used with matching firmware ROM: PT900-P01-E)				72	72	130,36	65,18
✱	22 600610	PT900-P01-E	Firmware ROM for LTP9000 / CAP9000 (to be used with matching CPU: PTL32A00-E)				72	72	197,34	98,67
✱	22 600509	PTH01P02-E	8 Bit CPU for LTPH245 with ACUH205A				10	50	107,88	51,19
✱	22 600536	PTV10P01-E	CPU for LTPV345/LTPV445 (replacement of PTV00P01 - no gate array required)				10	10	190,88	90,62
✱	22 600580	PTG00P01-E	CPU for LTPG/CAPG				10	10	141,13	70,56
✱	22 600546	PTF00P01-02-E	CPU for LTPF247F/LTPF347F				10	10	219,59	104,25
✱	22 600551	PTF20P01-02-E	CPU for LTPF247E/LTPF347E				10	10	219,59	104,25
✱	22 600521	PT230P01-E	CPU for LTP2000 Series (replacement of PT222P02 - no gate array required)				5	25	183,59	87,17
✱	22 600562	PT800P01-01-E	CPU for LTP8235/LTPC235/LTPC245				10	10	75,59	35,86
Driver IC LTP Series										
✱	22 600006	LB1831M-MPB-E	Motor driver IC LTP3245				10	50	17,10	8,07
✱	22 600036	LB1836M-MPB-E	Motor driver IC ACUH205A and LTPH243				10	10	14,59	6,90
✱	22 600026	LB1843V-MPB-E	Motor driver IC LTP1245, LTPH245, LTPA245 and LTP3445				10	70	14,59	6,90
✱	22 600116	M54646AP-E	Motor driver IC LTP 2000 Series				5	25	85,99	43,00
✱	22 600038	LB1930M-MPB-E	Motor driver IC LTPV and LTPZ series				10	50	7,53	3,57
✱	22 600048	MTD2007F-E reel	Motor driver IC LTPF series - on reel				1000	1000		20,03
✱	22 600049	MTD2007F-E stick	Motor driver IC LTPF series - stick version				25	25	48,92	24,46
ACU LTP Series										
✱	22 801301	ACU2224A-A-E	Auto Cutter Unit LTP2242				5	25	306,65	145,61
✱	22 801312	ACU2324A-A-E	Auto Cutter Unit LTP2342				5	25	361,55	171,64
✱	22 801311	ACU2424A-A-E	Auto Cutter Unit LTP2442				5	25	410,23	194,81
✱	22 801371	ACU6205A-E	Auto Cutter Unit LTP1245 (Full cut)				10	10	205,47	97,58
✱	22 801376	ACU6205B-E	Auto Cutter Unit LTP1245 (Partial cut)				10	10	205,47	97,58
✱	22 801381	ACUH205A-E	Auto Cutter Unit LTPH245				10	10	275,56	130,81
✱	22 801362	ACUF224J-E	Auto Cutter Unit LTPF247 (Partial cut)				10	10	281,30	140,65
✱	22 801363	ACUF224H-E	Auto Cutter Unit LTPF247 (Full cut)				10	10	281,30	140,65
✱	22 801364	ACUF324J-E	Auto Cutter Unit LTPF347 (Partial cut)				10	10	287,04	136,31
✱	22 801365	ACUF324H-E	Auto Cutter Unit LTPF347 (Full cut)				10	10	287,04	136,31
✱	22 800931	OP-L1200A-E	Mounting adapter ACUH205A and ACUH205B				10	10	19,97	9,48
✱	22 800951	OP-LH200A-E	Mounting adapter ACUH205				10	10	19,97	9,48
Connectors LTP Series										
✱	22 700114	IFC-94020A-E	Connector cable for CAP9000 and IF9001, 200 mm				10	10	81,57	43,03
✱	22 700115	IFC-94010A-E	Connector cable for CAP9000 and IF9001, 100 mm				10	10	85,87	40,77
✱	22 700111	IFC-005S-E	Connector cable for subassembled interface of SAM1245 / open leads on opposite side (IF cable SAM1245)				5	5	122,35	58,09
✱	22 700206	CONN-CABLE-TH2000-E (1-16)	Connector cable, 220 mm, for thermal head LTP2000, cross connected (PIN1-PIN16)				25	25	37,67	17,84
✱	22 700204	CONN-CABLE-TH2000-E (1-1)	Connector cable, 220 mm, for thermal head LTP2000, standard connected (PIN1-PIN1)				25	25	37,67	17,84
✱	22 700272	CONN-LTPA245-S-E	Connector straight (27P PCB) LTPA245H and LTPA245J (Molex 52806-2710)				50	50	14,11	6,67
✱	22 700211	CONN-TH2000-S-E	Connector straight (16P PCB) for LTP2000				25	25	5,02	2,34
✱	22 700203	CONN-CABLE-TH-E/F-E series	Connector cable for Thermal Heads of LTPE and LTPF				25	25	6,94	3,47
✱	22 700251	CONN-MOS1245-90°-E	Connector 90° (9P PCB) motor & sensor LTP1245 (Molex 52089-0910)				50	50	11,24	5,32
✱	22 700257	CONN-MOS1245S-E	Connector straight (9P PCB) motor & sensor LTP1245 (Molex 52030-0910)				50	50	16,74	7,90
✱	22 700246	CONN-TH1245-S-E	Connector straight (20P PCB) thermal head LTP1245 (Molex 5597-20 CPB)				50	50	11,34	5,67
Peripherals LTP Series										
✱	22 700302	OP-L1245A-E	Mounting Plate LTP1245. LTP1245 becomes mount compatible with impact printers M-180/ M-190/ MD-910				50	50	13,99	6,61
✱	23 700303	Screw-E for Mounting Plate LTP1245	Screw for mounting plate for LTP1245				50	50	1,08	0,47
✱	22 910491	OP-LV001A-E	Sensor for LTPV Series				5	25	49,92	22,46
✱	22 800957	OP-L8201A-E	Head up lever for LTP8235				1k	1k		3,02
✱	22 800958	OP-L8201B-E	Polyslider for fixing the lever + mech.				1k	1k		0,18
✱	22 702005	FR-252A-E	Winder Unit for LTPF247F, frame unit of take-up device				100	100	122,35	58,09
✱	22 702006	SP-285A-E	Winder Unit for LTPF247F, spool of take-up device				100	100	27,39	12,99
Peripherals All Printer Mechanis Series										
✱	22 800311	PC-058L-E	Paper cutter tear-off bar 58 mm Szer. papieru				10	50	26,07	12,75
✱	22 800341	PC-080L-E	Paper cutter tear-off bar 80 mm Szer. papieru				10	50	34,44	16,85
✱	22 800321	PC-112L-E	Paper cutter tear-off bar 112 mm Szer. papieru				10	50	35,76	17,49