



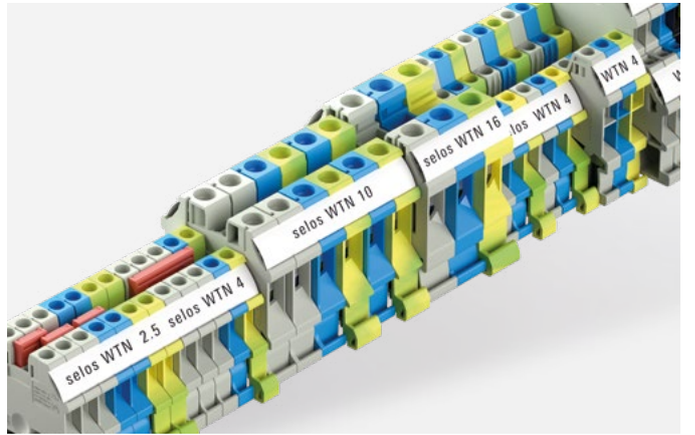
wieland



selos PRINT

PERFECT MARKING

Marking Solution for Control Cabinets,
Components, Cables and Wires.



SELOS PRINT MARKING MADE EASY

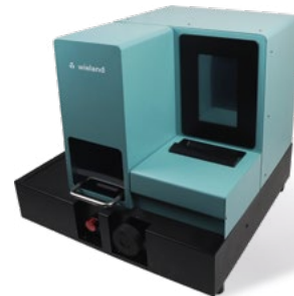
Clean, clear, and durable labeling is the basis for a well-structured control cabinet and smooth commissioning.

Whether you need marking labels for components, type plates for control cabinets, or labeling material for cables and wires, our selos PRINT systems allow you to create customized labels quickly, precisely, and professionally.

This gives you the right solution for every application—from individual labeling to series marking—for a clear structure and a professional appearance in every control cabinet environment.

MARKING FOR

- + Terminal blocks
- + Machines or equipment
- + Push buttons
- + Cables



With selos PRINT and selos PRINT ENDLESS, our thermal transfer printers, you can print single tags or endless strips with maximum efficiency. Continuous labeling is particularly cost-effective and efficient for larger continuous terminal blocks.

With selos PRINT LASER, the modern laser marking system, you can mark materials permanently and maintenance-free without any consumables.

BENEFITS

- + Thermal transfer or laser printing - the right solution for every application
- + High quality, fast printing, and permanent marking
- + Card or endless printing

SELOS PRINT THERMAL TRANSFER PRINTER

The printer for all current marking systems.

Marking tags – at Wieland, that means selos PRINT, a high performance marking system with which you can professionally create labels, from manually fed single marking tags and cards to automated card feeds for high volume printing. A perfect match for your terminal block assemblies.

But selos PRINT offers still more! In addition to marking tags for DIN rail terminals, you can also print adhesive labels, wire and cable markers and identification plates for control cabinet devices.



- + Extremely versatile use
- + Prints marking tags efficiently and individually
- + Simple operation

EXTREMELY VERSATILE USE

- For all Wieland terminal blocks
- For many other brands
- For identifying cables, switching elements, pushbuttons and many other control cabinet components

SIMPLE OPERATION

- High performance marking software
- Operation via software interface or directly on device
- Integrated LCD display
- Easy to maintain – just change the printing ribbons

PRINTS MARKING TAGS EFFICIENTLY AND INDIVIDUALLY

- Thermal transfer print for high quality, durable marking
- High print speed – up to 8500 tags/hour
- High volume automated print runs are possible with card holder magazine.



THERMAL TRANSFER PRINTER

THERMAL TRANSFER PRINTER SELOS PRINT



Description	Typ	Part No.	Std. Pack
Complete package	selos PRINT	95.503.0000.0	1

Scope of delivery: Thermal transfer printer selos PRINT, 1 x power supply cable, 1 x USB 2.0 cable, 1 x printer ribbon black, 1 x cleaning ribbon, 1 x holding plate, terminal blocks R0017*

Description: selos PRINT the printer system for marking DIN rail terminal blocks and other marking tags in the control cabinet.

Software and manual available at: www.wieland-electric.com/en/service

TECHNICAL DATA

Printing method	Thermo transfer
Operating modes	Automatic, semi-automatic, manual feed
Resolution	300 dpi
Dimensions	423 x 240 x 208 mm
Weight	9.5 kg
Fonts	Windows True Type
Graphics formats	.gif, .jpg, .jpeg, .bmp, .wmf
Printing speed	up to 60 mm/s
Interface	USB 2.0
Voltage	100 V to 240 V AC, 50/60Hz
Power, max.	135 W

ACCESSORIES



Description	Typ	Part No.	Std. Pack
-------------	-----	----------	-----------

Accessories for thermal transfer printers selos PRINT

Printer ribbon black (l = 130 m)	selos PRINT FB sw	95.503.0010.1	3
Printer ribbon red (l = 130 m)	selos PRINT FB rt	95.503.0010.5	3
Cleaning ribbon (l = 8 m)	selos PRINT RB	95.503.0012.0	1
Cleaning roll	selos PRINT RR	95.503.0013.0	1
Holding plate wire/cable marking, directly printable	selos PRINT P3	95.503.0014.0	1
Holding plate wire marking / marking sleeves	selos PRINT P1	95.503.0006.0	1

MAGAZINE FOR AUTOMATIC CARD FEED



Description	Typ	Part No.	Std. Pack
-------------	-----	----------	-----------

Magazine for automatic card feed for thermal transfer printers selos PRINT

Magazine for automatic card feed	selos PRINT MAG	95.503.0005.0	1
----------------------------------	------------------------	---------------	---

SUPPORT BASE



Description	Typ	Part No.	Std. Pack
-------------	-----	----------	-----------

Support Base for thermal transfer printers selos PRINT

Support Base	selos PRINT SB	95.503.0004.0	1
--------------	-----------------------	---------------	---

HOLDING PLATE



Description	Typ	Part No.	Std. Pack
-------------	-----	----------	-----------

Holding plate for thermal transfer printers selos PRINT

Holding plate automatic operation	selos PRINT MP AUT	95.503.0015.0	1
Holding plate manual operation	selos PRINT MP MAN	95.503.0016.0	1

MARKING OF DIN RAIL TERMINAL BLOCKS

MARKING TAGS FOR DIN RAIL TERMINAL BLOCKS



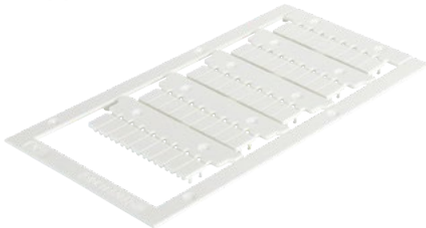
Description	Typ	Part No.	Std. Pack
Marking tags for DIN rail terminal blocks, unmarked			
Size 3.5 x 10 mm	Tags/card 57	WMP 3.5-10 GP	0G.202.7056.0 22
Size 3.5 x 5.8 mm	Tags/card 57	WMP 3.5-5.8 GP	0G.202.7156.0 22
Size 5.1 x 10 mm	Tags/card 45	WMP 5.10-10 GP	0G.203.7056.0 22
Size 5.1 x 5.8 mm	Tags/card 45	WMP 5.10-5.8 GP	0G.203.7156.0 22
Size 6.1 x 10 mm	Tags/card 36	WMP 6.10-10 GP	0G.204.7056.0 22
Size 6.1 x 5.8 mm	Tags/card 36	WMP 6.10-5.8 GP	0G.204.7156.0 22
Size 8 x 10 mm	Tags/card 27	WMP 8-10 GP	0G.206.7056.0 22
Size 8 x 5.8 mm	Tags/card 27	WMP 8-5.8 GP	0G.206.7156.0 22
Size 10 x 10 mm	Tags/card 21	WMP 10-10 GP	0G.210.7056.0 22
Size 10 x 5.8 mm	Tags/card 21	WMP 10-5.8 GP	0G.210.7156.0 22

MARKING STRIPS FOR DIN RAIL TERMINAL BLOCKS



Description	Typ	Part No.	Std. Pack
Marking strips for DIN rail terminal blocks			
for series WTP 1.5	WMP 3,5 S-SI2K09105W	04.400.0281.2	20
for series WKF 1.5	WMS SI2K06130W	04.400.0081.2	20
TECHNICAL DATA			
Number of strips / plate	3		
Packing unit plates / box	20		

MARKING TAGS FOR DIN RAIL TERMINAL BLOCKS WEIDMÜLLER / WAGO



Description	Typ	Part No.	Std. Pack
Marking tags for DIN rail terminal blocks, unmarked, Weidmüller / Wago			
Size 5 x 10 mm	WMP SI2KTB5010LWK	04.405.1056.0	12
TECHNICAL DATA			
Number of tags / plate	45		
Packing unit plates / box	12		

MARKING TAGS FOR DIN RAIL TERMINAL BLOCKS PHOENIX CONTACT



Description	Typ	Part No.	Std. Pack
Marking tags for DIN rail terminal blocks, unmarked, Phoenix Contact			
Size 5 x 9 mm	WMP SI2KTB5209EW	04.405.1156.0	12
Size 5 x 10 mm	WMP SI2KTB5210CW	04.405.1256.0	12
TECHNICAL DATA			
Number of tags / plate	45		
Packing unit plates / box	12		

MARKING FOR WIRES

MARKING SLEEVES



Description	Typ	Part No.	Std. Pack
Marking sleeves, push-fit			
Wire diameters 1.5 – 2.5 mm	WMS 201/15	04.410.0181.0	1000
Wire diameters 2 – 4 mm	WMS 202/15	04.410.0281.0	1000
Wire diameters 4 – 7 mm	WMS 203/15	04.410.0381.0	500
Wire diameters 6 – 10 mm	WMS 204/15	04.410.0481.0	500
Wire diameters 8 – 14 mm	WMS 205/15	04.410.0581.0	200
Marking sleeves, snap-on			
Wire diameters 2 – 3.5 mm	WMS 301/15	04.410.0681.0	1000
Wire diameters 2.8 – 5 mm	WMS 302/15	04.410.0781.0	1000
Wire diameters 5 – 8 mm	WMS 303/15	04.410.0881.0	500
Wire diameters 8 – 10 mm	WMS 304/15	04.410.0981.0	500
TECHNICAL DATA			
Material	PVC		
Color		transparent	
Length mm	15		

MARKING TAGS FOR WIRE MARKERS, UNMARKED



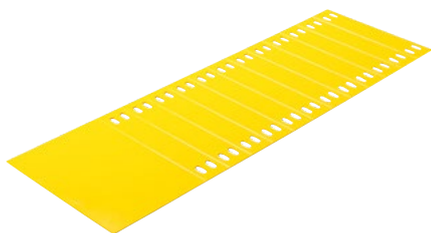
Description	Typ	Part No.	Std. Pack
Marking tags for wire markers, unmarked			
Size 15 x 4 mm, color white	WMS Si2K02W/15N	04.410.1081.2	32
Size 15 x 4 mm, color yellow	WMS Si2K02Y/15N	04.410.1081.8	32
TECHNICAL DATA			
Material	PC / ABS		
Number of tags / plate	24		
Packing unit plates / box	32		

WIRE MARKERS



Description	Typ	Part No.	Std. Pack
Wire markers, directly printable			
Wire diameters 1 – 3.8 mm	WMS Si2KTM02W/10	04.410.1281.2	22
TECHNICAL DATA			
Color	white		
Material	PC		
Length mm	10		
Number of tags / plate	33		
Packing unit plates / box	22		

CABLE MARKING



Description	Typ	Part No.	Std. Pack
Cable marking, unmarked			
Size: 15 x 80 mm, directly printable, color yellow	WMS SI2KCT1580Y	04.410.1481.8	15
TECHNICAL DATA			
Material	PVC		
Number of tags / plate	12		
Packing unit plates / box	15		

MARKING SLEEVES



Description	Typ	Part No.	Std. Pack
Marking sleeves			
Size 7 x 46 mm, color transparent	WMS SIT0003X050	04.410.1581.0	224
Size 15 x 67 mm, color transparent	WMS SIT0004X070	04.410.1781.0	96
Size 9 x 20 mm, color transparent	WMS SI1001	04.410.1981.0	240
TECHNICAL DATA			
Material	PVC		

MARKING TAGS



Description	Typ	Part No.	Std. Pack
Marking tags for marking sleeves			
Size 7 x 46, color white	WMS SI2K0746W	04.410.1681.2	40
Size 15 x 67, color white	WMS SI2K1567W	04.410.1881.2	25
Size 9 x 20 mm, color white	WMS SI2K1001W	04.410.2081.2	40
Size 9 x 20 mm, color yellow	WMS SI2K1001Y	04.410.2081.8	40
TECHNICAL DATA			
	7 x 46 mm	15 x 67 mm	9 x 20 mm
Material	PVC		
Number of tags / plate	28	4	60
Packing unit plates / box	40	25	40

MARKING FOR DEVICES

MARKING TAGS



Description	Typ	Part No.	Std. Pack		
Marking tags, blank					
Size 7 x 20 mm, color white	WMS SI2K40720W	04.420.0181.2	25		
Size 7 x 20 mm, color yellow	WMS SI2K40720Y	04.420.0181.8	25		
Size 8 x 17 mm, color white	WMS SI2K40817W	04.420.0381.2	25		
Size 9 x 20 mm, color white	WMS SI2K40920W	04.420.0481.2	25		
Size 9 x 35 mm, color white	WMS SI2K40935W	04.420.0581.2	25		
Size 10 x 25 mm, color white	WMS SI2K41025W	04.420.0681.2	20		
TECHNICAL DATA					
	7 x 20 mm	8 x 17 mm	9 x 20 mm	9 x 35 mm	10 x 25 mm
Material	PVC				
Number of tags / plate	70	77	60	36	30
Packing unit plates / box	25	25	25	25	20

MARKING ADHESIVE LABEL



Description	Typ	Part No.	Std. Pack	
Marking adhesive label, unmarked				
Size 6 x 15 mm, color white	WMS SI2KFX0615W	04.420.1581.2	52	
Size 6 x 15 mm, color yellow	WMS SI2KFX0615Y	04.420.1581.8	52	
Size 7 x 20 mm, color white	WMS SI2KFX0720W	04.420.1681.2	50	
Size 7 x 20 mm, color yellow	WMS SI2KFX0720Y	04.420.1681.8	50	
Size 9 x 15 mm, color white	WMS SI2KFX0915W	04.420.1781.2	45	
Size 9 x 15 mm, color yellow	WMS SI2KFX0915Y	04.420.1781.8	45	
Size 22 x 22 mm, color white	WMS SI2KFX2222W	04.420.1881.2	50	
TECHNICAL DATA				
	6 x 15 mm	7 x 20 mm	9 x 15 mm	22 x 22 mm
Material	Vinyl			
Number of tags / plate	117	70	78	16
Packing unit plates / box	52	50	45	50

MARKING FOR THE CONTROL CABINET AND FOR BUTTONS

TYPE PLATES FOR THE CONTROL CABINET



Description	Typ	Part No.	Std. Pack
Type plates, PVC, unmarked			
Size 30 x 70 mm, color white	WMS SI2K43070W	04.420.0781.2	20
Size 30 x 70 mm, color metallic	WMS SI2K43070M	04.420.0781.0	20
Size 30 x 70 mm, color yellow	WMS SI2K43070Y	04.420.0781.8	20
Size 60 x 100 mm, color white	WMS SI2K460100W	04.420.1081.2	15
Size 60 x 100 mm, color metallic	WMS SI2K460100M	04.420.1081.0	15
Size 60 x 100 mm, color yellow	WMS SI2K460100Y	04.420.1081.8	15
TECHNICAL DATA			
Material	PVC		
Number of tags / plate	1		

MARKING FOR TYPE PLATES

- holder for marking tags
- marking tag



Description	Typ	Part No.	Std. Pack
Marking for type plates			
Holder for marking tags	WMS SIT0B05	04.420.1381.0	192
Marking tag size 15 x 27 mm	WMS SI2K1527W	04.420.1481.2	11
TECHNICAL DATA			
Material	PVC		
Number of tags / plate	18		
Packing unit plates / box	11		

MARKING TAG FOR THE BUTTON

- Adhesive label



Description	Typ	Part No.	Std. Pack
Marking tag for the button			
adhesive label size 15 x 27 mm, color white	WMS SI2K41527W	04.420.1281.2	11
adhesive label size 15 x 27 mm, color metallic	WMS SI2K41527M	04.420.1281.0	11
TECHNICAL DATA			
Material	PVC / ACR		
Number of tags / plate	18		
Packing unit plates / box	11		

SELOS PRINT ENDLESS – ENDLESS MARKING STRIP THERMAL TRANSFER PRINTER

Permanent labeling, endless flexibility in printing – with selos PRINT ENDLESS.

The selos PRINT ENDLESS thermal transfer printer was developed for continuous endless marking strip printing on roll material. This allows you to create continuous, precise markings – without any interruptions. Whether labels, stickers, or marking strips: the system offers excellent print quality at high speeds (50.1 mm/s recommended), is easy to install, and convenient to use.



- + Continuous printing
- + High printing speed 50.1 mm/s
- + Multi-line printing, symbols, and barcodes can be printed
- + USB and network interface

THERMAL-TRANSFER-ENDLESS-PRINTER



THERMAL-TRANSFER-ENDLESS-PRINTER SELOS PRINT ENDLESS



Description	Typ	Part No.	Std. Pack
Complete package	selos PRINT ENDLESS EU	OD.000.0001.0	1
Complete package	selos PRINT ENDLESS US	OD.000.0001.1	1
Complete package	selos PRINT ENDLESS UK	OD.000.0001.2	1

Scope of delivery: Thermal transfer printer selos PRINT ENDLESS includes 11 parts: Printer x 1 set, Ribbon x 300M, Empty ribbon core x 1 pc, Ribbon hubs x 1 set (2 pcs), Label supply hub x 1 set, AC adapter x 1 pc, Label guide plates x 1 set (2 pcs), Label tray holder x 1 pc, Power core x 1 pc, USB cable x 1 pc, Cutting device WP D-04 x 1 pc (optional)

TECHNICAL DATA	
Printing method	Thermal-Transfer-Endless
Resolution	300 dpi
Print length (max.)	Minimum 200 mm
Print width (max.)	90 mm (with cutter: 50mm)
Dimensions	333 x 171 x 226 mm
Weight	2.5 kg
Fonts	Windows True Type
Graphics formats	png, bmp, jpg, gif, jpeg, tif
Printing speed	102 mm/s max., 50.1 mm/s suggested
Interfaces	USB 2.0, RS-232, Ethernet 10/100 Base-T, Wifi (option)
Voltage	100 - 240 V AC, 50 - 60 Hz

ACCESSORIES



Description	Typ	Part No.	Std. Pack
Accessories for thermal transfer Endless printers selos PRINT ENDLESS			
Cutting device	WP D-04	OD.000.0010.0	1
Color tape	WP T-17	OD.000.0011.1	1
Empty tape roll	WP T-12	OD.000.0012.0	1
Tray holder	WP D-02	OD.000.0013.0	1
Tape role	WP D-03	OD.000.0014.0	1

MARKING STRIPS / ROLLS



Description	Typ	Part No.	Std. Pack
Marking strips / rolls			
Size 9.8 mm x 60 m	WML 9,8/60	OD.202.7281.0	1
Size 7.4 mm x 60 m	WML 7,4/60	OD.202.7381.0	1
Size 2.6 mm x 60 m	WML 2,6/60	OD.S02.7381.0	1
TECHNICAL DATA			
Color	white		
Packing unit plates / box	10		

SELOS PRINT LASER – LASER MARKING PRINTER

Efficient, precise, maintenance-free – for professional labeling at the highest level.

The selos PRINT LASER sets new standards in industrial marking. The system uses state-of-the-art pulsed laser technology and marks materials directly – without any consumables such as ink, ribbons, or toner. This means that operation is virtually maintenance-free.

Thanks to its high marking speed and integrated sorting and stacking functions, selos PRINT LASER significantly reduces throughput time. The user-friendly interface with integrated marking software enables intuitive operation: labeling files or even image data can be imported directly and processed immediately.



- + Low maintenance costs – no ink ribbons, no consumables, minimal maintenance
- + Magazine capacity of up to 10 plates for efficient printing
- + Abrasion-resistant labeling – permanent marking even under heavy use
- + Chemical and UV resistant – resistant to solvents, oils, and sunlight

LASER MARKING PRINTER



LASER MARKING PRINTER SELOS PRINT LASER

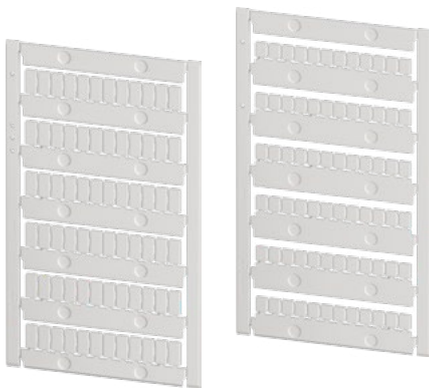


Description	Typ	Part No.	Std. Pack
Complete package	selos PRINT LASER EU	OD.000.0000.0	1
Complete package	selos PRINT LASER US	OD.000.0000.1	1
Complete package	selos PRINT LASER UK	OD.000.0000.2	1

Scope of delivery: Laser marking printer selos PRINT LASER includes 6 parts:
Allen key 1x, labeling labels 2 boxes, safety goggles 1x, power cord 1x, USB cable 1x, USB 1x)

TECHNICAL DATA	
Laser System	pulsed 1064 nm CW
Laser Class	IV
CW laser power	20 W
Marking area	150 x 150 mm
Dimensions	488 x 472 x 538 mm
Weight	30.1 kg
Ambient temperature (operation)	10 °C ... 45 °C
Interfaces	USB-Typ B plug
Voltage	100 - 240 V /60 Hz
Power consumption	250 W

MARKING PLATES



Description	Typ	Part No.	Std. Pack
Marking plates blank			
For terminals 1,5 mm ²	Tags/card 96 WMP 3.5-5.8	OD.202.7156.0	20
For terminals 1,5 mm ²	Tags/card 96 WMP 3.5-10	OD.202.7056.0	20
For terminals 2,5 mm ²	Tags/card 72 WMP 5.10-5.8	OD.203.7156.0	20
For terminals 2,5 mm ²	Tags/card 72 WMP 5.10-10	OD.203.7056.0	20
For terminals 4 mm ²	Tags/card 60 WMP 6.10-5.8	OD.204.7156.0	20
For terminals 4 mm ²	Tags/card 60 WMP 6.10-10	OD.204.7056.0	20
For terminals 6 mm ²	Tags/card 42 WMP 8-5.8	OD.206.7156.0	20
For terminals 6 mm ²	Tags/card 42 WMP 8-10	OD.206.7056.0	20
For terminals 10 mm ²	Tags/card 36 WMP 10-5.8	OD.210.7156.0	20
For terminals 10 mm ²	Tags/card 36 WMP 10-10	OD.240.7056.0	20

ACCESSORIES DUST COLLECTOR



Description	Typ	Part No.	Std. Pack
Dust Collector	DUSTCOLLECT 210V EU	OD.000.0020.0	1
Dust Collector	DUSTCOLLECT 110V US	OD.000.0020.1	1
Dust Collector	DUSTCOLLECT 210V UK	OD.000.0020.2	1

MARKING ACCESSORIES

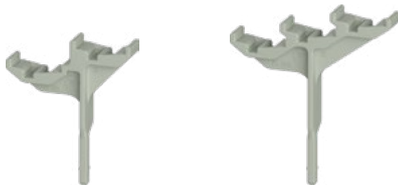
MARKING TAG CARRIER

- For all blocks



Description	Type	Part No.	Std. Pack
Marking tag carrier			
For 3.5 mm pitch	ZS 001	OD.202.7455.0	100
For 3.5 mm pitch	ZS 002	OD.202.7555.0	100
For 5.1 mm pitch	ZS 003	OD.203.7455.0	100
For 5.1 mm pitch	ZS 004	OD.203.7555.0	100

LABEL HOLDER



Description	Type	Part No.	Std. Pack
Label holder	ZS 502	OD.200.7055.0	200
Label holder	ZS 503	OD.200.7155.0	100

LABEL HOLDER



OD.200.7255.0
for end clamp
OD.200.0655.0
OD.200.0155.0
OD.200.0255.0
OD.200.0355.0

OD.200.7355.0
for end clamp
OD.200.0555.0



OD.200.7455.0
for end clamp
OD.200.0355.0
OD.200.0655.0



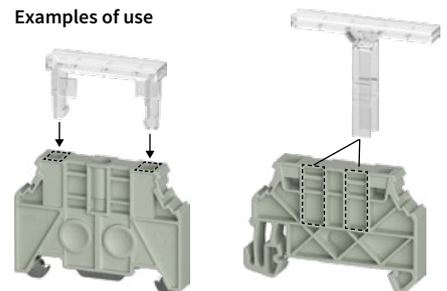
OD.200.7555.0
for end clamp
OD.200.0655.0

Description	Type	Part No.	Std. Pack
Label holder for end clamp			
For a width of 8 mm	ZS 0846	OD.200.7255.0	100
For a width of 12,25 mm	ZS 1246	OD.200.7355.0	100
For a width of 8 mm	ZS 0832	OD.200.7455.0	100
For a width of 8 mm	ZS 0632	OD.200.7555.0	100
Label holder for TS35	ZS 2042	OD.200.7655.0	20



OD.200.7655.0
for TS35

Examples of use



PRINTED MARKING PLATES FOR DIN RAIL TERMINAL BLOCKS

PRINTED MARKING PLATES WITH SPECIAL CHARACTERS

- WMP 3.5-5.8 (Tags/card 96)
- WMP 5.10-5.8 (Tags/card 72)
- WMP 6.10-5.8 (Tags/card 60)
- WMP 8-5.8 (Tags/card 42)
- WMP 10-5.8 (Tags/card 36)

Description	Part No.				
	WMP 3.5-5.8	WMP 5.10-5.8	WMP 6.10-5.8	WMP 8-5.8	WMP 10-5.8
	Size 3.5 mm	Size 5.1 mm	Size 6.1 mm	Size 8 mm	Size 10 mm
⊕	0D.202.0156.0	0D.203.0156.0	0D.204.0156.0	0D.206.0156.0	0D.210.0156.0
⊖	0D.202.0256.0	0D.203.0256.0	0D.204.0256.0	0D.206.0256.0	0D.210.0256.0
L1	0D.202.0356.0	0D.203.0356.0	0D.204.0356.0	0D.206.0356.0	0D.210.0356.0
L2	0D.202.0456.0	0D.203.0456.0	0D.204.0456.0	0D.206.0456.0	0D.210.0456.0
L3	0D.202.0556.0	0D.203.0556.0	0D.204.0556.0	0D.206.0556.0	0D.210.0556.0
N	0D.202.0656.0	0D.203.0656.0	0D.204.0656.0	0D.206.0656.0	0D.210.0656.0
-	0D.202.0756.0	0D.203.0756.0	0D.204.0756.0	0D.206.0756.0	0D.210.0756.0
+	0D.202.0856.0	0D.203.0856.0	0D.204.0856.0	0D.206.0856.0	0D.210.0856.0
⚠	0D.202.0956.0	0D.203.0956.0	0D.204.0956.0	0D.206.0956.0	0D.210.0956.0
L1, L2, L3, N, PE	0D.202.1056.0	0D.203.1056.0	0D.204.1056.0	0D.206.1056.0	0D.210.1056.0

PRINTED MARKING PLATES WITH NUMBERS

- WMP 3.5-5.8 (Tags/card 96)
- WMP 5.10-5.8 (Tags/card 72)
- WMP 6.10-5.8 (Tags/card 60)
- WMP 8-5.8 (Tags/card 42)
- WMP 10-5.8 (Tags/card 36)



Description	Part No.	Description	Part No.
WMP 3.5-5.8		WMP 5.10-5.8	
Size 3.5 mm		Size 5.1 mm	
0-15	0D.202.1156.0	1-12	0D.203.1156.0
1-16	0D.202.1256.0	13-24	0D.203.1256.0
17-32	0D.202.1356.0	25-36	0D.203.1356.0
33-48	0D.202.1456.0	37-48	0D.203.1456.0
49-64	0D.202.1556.0	49-60	0D.203.1556.0
65-80	0D.202.1656.0	61-72	0D.203.1656.0
81-96	0D.202.1756.0	73-84	0D.203.1756.0
97-112	0D.202.1856.0	85-96	0D.203.1856.0
		97-108	0D.203.1956.0
		109-120	0D.203.2056.0

Description	Part No.	Description	Part No.
WMP 6.10-5.8		WMP 8-5.8	
Size 6.1 mm		Size 8 mm	
1-10	0D.204.1156.0	1-7	0D.206.1156.0
11-20	0D.204.1256.0	8-14	0D.206.1256.0
21-30	0D.204.1356.0	15-21	0D.206.1356.0
31-40	0D.204.1456.0	22-28	0D.206.1456.0
41-50	0D.204.1556.0	29-35	0D.206.1556.0
51-60	0D.204.1656.0	36-42	0D.206.1656.0
61-70	0D.204.1756.0	43-49	0D.206.1756.0
71-80	0D.204.1856.0	50-56	0D.206.1856.0
81-90	0D.204.1956.0	57-63	0D.206.1956.0
91-100	0D.204.2056.0	64-70	0D.206.2056.0
101-110	0D.204.2156.0	71-77	0D.206.2156.0
111-120	0D.204.2256.0	78-84	0D.206.2256.0
		85-91	0D.206.2356.0
		92-98	0D.206.2456.0
		99-105	0D.206.2556.0
		106-112	0D.206.2656.0

Description	Part No.
WMP 10-5.8	
Size 10 mm	
1-6	0D.210.1156.0
7-12	0D.210.1256.0
13-18	0D.210.1356.0
19-24	0D.210.1456.0
25-30	0D.210.1556.0
31-36	0D.210.1656.0
37-42	0D.210.1756.0
43-48	0D.210.1856.0
49-54	0D.210.1956.0
55-60	0D.210.2056.0
61-66	0D.210.2156.0
67-72	0D.210.2256.0
73-78	0D.210.2356.0
79-84	0D.210.2456.0
85-90	0D.210.2556.0
91-96	0D.210.2656.0
97-102	0D.210.2756.0
103-108	0D.210.2856.0
109-114	0D.210.2956.0
115-120	0D.210.3056.0

SELOS TERMINAL BLOCKS



Two product families, two connection techniques, countless possibilities.

Our terminal blocks with screw or push-in connection are the ideal choice for any control cabinet—whether in mechanical and plant engineering, energy technology, or building installation. selos terminal block systems impress with their easy handling and uniform accessory concept. With customer-specific solutions and a comprehensive service portfolio, we tailor our products to your individual requirements.



SELOS WTPN

Connection type:
Push-in connection

Connecting wires:
from **0.14 mm² to 25 mm²**
or **26 AWG to 4 AWG**



SELOS WTN

Connection type:
Screw connection

Connecting wires:
from **0.14 mm² to 240 mm²**
or **26 AWG to 500 kcmil**

YOUR BENEFITS

- + Compact design, with multi-level versions and function terminals
- + RoHS-compliant (lead-free) without exceptions
- + Relevant market approvals 
- + Extensive accessory system for push-in and screw connection technology, such as plug-in and reduction bridges

SELOS PLAN

Online terminal block configurator

BENEFITS

- Fast PLANNING
- Complete documentation
- Quick pricing
- No minimum order quantity
- Short delivery times as all items are in stock



Scan the QR code – use the selos PLAN planning tool for a clear, visual representation of your DIN rail assembly.



INFO TO GO

All brochures from Wieland Electric are available for download on our website.



<https://www.wieland-electric.com/en/support/downloads>

Interesting for you

DIN RAIL TERMINAL BLOCKS CATALOG

Terminal blocks with screw and push-in connection
Part No. 0500.1



SELOS AT A GLANCE

Terminal Block
Overview
Part No. 0511.1



Wieland on YouTube

See our solutions in motion

<https://www.youtube.com/user/WielandElectric>



Technical consultation

Industry Solutions

Phone: +49 951 9324-991

Email: industry@wieland-electric.com

Worldwide: <https://wie.li/contactinternational>



ONLY ONE TAP AWAY

Our Wieland E-Shop

In our online store you will find all the information about our products, prices, and technical data.

Order easily and conveniently online, and check availability.

<https://eshop.wieland-electric.com>

Scan QR code – view products in the E-SHOP.





wieland

HEADQUARTERS

Wieland Electric GmbH
Brennerstraße 10 – 14
96052 Bamberg · Germany

Phone +49 951 9324-0
Fax +49 951 9324-198
info@wieland-electric.com

0521.1 MC 02/26

Represented in over 70 countries worldwide:

www.wieland-electric.com