# wieland - 1-800-943-5263 • www.wielandinc.com

# Pluggable terminal strips with screw lock

Color:black - 5mm / light grey - 5.08mm

rated cross section 2.5 mm<sup>2</sup>

fine stranded

rated voltage 250V~,300V ==

(VDE 0110b Gr. C)

rated current

**UL rating:** AWG No 22-12 300V 15 A **CSA rating:** AWG No 22-12 300V 15 A

Type 8113 B/...F Type 8213 B/...F

specing 5/5.00mm

Plug connector



Wire strip length: 5.5 mm

1			Time darp longan die min		1
voje zagljakopak <sup>ta</sup> i L	11.	poles	9113 WF part no	Smm pin specing part no	
			marked	unmarked	
20	5	2	25.322.0253.1	25.322.3253.1	
25	10	3	25.322.0353.1	25.322.3353.1	
30	15	4	25.322.0453.1	25.322.3453.1	
35	20	5	25.322.0553.1	25.322.3553.1	
40	25	6	25.322.0653.1	25.322.3653.1	
45	30	7	25.322.0753.1	25.322.3753.1	
50	35	8	25.322.0853.1	25.322.3853.1	
55	40	9	25.322.0953.1	25.322.3953.1	
60	45	10	25.322.1053.1	25.322.4053.1	
65	50	11	25.322.1153.1	25.322.4153.1	
70	55	12	25.322.1253.1	25.322.4253.1	
75	60	13	25.322.1353.1	25.322.4353.1	
80	65	14	25.322.1453.1	25.322.4453.1	
85	70	15	25.322.1553.1	25.322.4553.1	
90	75	16	25.322.1653.1	25.322.4653.1	
95	80	17	25.322.1753.1	25.322.4753.1	
100	85	18	25.322.1853.1	25.322.4853.1	
105	90	19	25.322.1953.1	25.322.4953.1	
110	95	20	25.322.2053.1	25.322.5053.1	
115	100	21	25.322.2153.1	25.322.5153.1	
120	105	22	25.322.2253.1	25.322.5253.1	
<b>.</b>	i I	poles	ezija NF part no	5.00mm pin specing part no	
)			marked	unmarked	
20.32	5.08	2	25.323.0253.0	25.323.3253.0	ļ
25.40	10.16	3	25.323.0353.0	25.323.3353.0	
30.48	15.24	4	25.323.0453.0	25.323.3453.0	
35.56	20.32	5	25.323.0553.0	25.323.3553.0	
40.65	25.40	6	25.323.0653.0	25.323.3653.0	
45.72	30.48	7	25.323.0753.0	25.323.3753.0	
50.80	35.56	8	25.323.0853.0	25.323.3853.0	
55.88	40.64	9	25.323.0953.0	25.323.3953.0	
60.96	45.72	10	25.323.1053.0	25.323.4053.0	
66.04	50.80	11	25.323.1153.0	25.323.4153.0	
71.12	55.88	12	25.323.1253.0	25.323.4253.0	
76.20	60.96	13	25.323.1353.0	25.323.4353.0	
81.28	66.04	14	25.323.1453.0	25.323.4453.0	
86.36	71.12	15	25.323.1553.0	25.323.4553.0	
91.44	76.20	16	25.323.1653.0	25.323.4653.0	
96.52	81.28	17	25.323.1753.0	25.323.4753.0	
101.60	86.36	18	25.323.1853.0	25.323.4853.0	
106.68	91.44	19	25.323.1953.0	25.323.4953.0	
111.74	96.52	20	25.323.2053.0	25.323.5053.0	
116.82	101.60	21	25.323.2153.0	25.323.5153.0	
121.90	106.68	22	25.323.2253.0	25.323.5253.0	
			}		
1					- 1
	25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 20.32 25.40 30.48 35.56 40.65 45.72 50.80 55.88 60.96 66.04 71.12 76.20 81.28 86.36 91.44 96.52 101.60 106.68	25 10 30 15 35 20 40 25 45 30 50 35 55 40 60 45 66 50 70 55 75 60 80 65 85 70 90 75 95 80 100 85 100 85 105 90 110 95 115 100 120 105  20.32 5.08 25.40 10.16 30.48 15.24 35.56 20.32 40.65 25.40 45.72 30.48 50.80 35.56 55.88 40.64 60.96 45.72 66.04 50.80 71.12 55.88 76.20 60.96 81.28 66.04 86.36 71.12 91.44 76.20 96.52 81.28 101.60 86.36 106.68 91.44 111.74 96.52 116.82 101.60	20	L 1 poles   part no   marked   25.322.0253.1   25.322.0353.1   25.322.0353.1   25.322.0353.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.0553.1   25.322.1553.1	L Poles    Deat no   Deat

# Type 8113 S/...WF Type 8213 S/...WF

spacing 5/ 5.08mm

Horizontal socket

plug-in parallel to PC board



# Type 8113 S/..GF Type 8213 S/..GF

specing 5/5.08 mm

Vertical socket

plug-in perpendicular to PC board

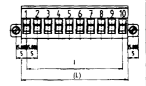


and Second	part no	part no	partino		
marked	unmarked	marked	unmarked		
25.339.0253.1	25.339.3253.1	25.338.0253.1	25.338.3253.1		
25.339.0353.1	25.339.3353.1	25.338.0353.1	25.338.3353.1		
25.339.0453.1	25.339.3453.1	25.338.0453.1	25,338.3453.1		
25.339.0553.1	25.339.3553.1	25.339.3553.1 25.338.0553.1			
25.339.0653.1	25.339.3653.1	25.338.0653.1	25.338.3653.1		
25.339.0753.1	25.339.3753.1	25.338.0753.1	25.338.3753.1		
25.339.0853.1	5.339.0853.1 25.339.3853.1 25.338.0853.1		25.338.3853.1		
25.339.0953.1	25.339.3953.1	25.338.0953.1	25.338.3953.1		
25.339.1053.1	25.339.4053.1	25.338.1053.1	25.338.4053.1		
25.339.1153.1	25.339.4153.1	25.338.1153.1	25.338.4153.1		
25.339.1253.1	25.339.4253.1	25.338.1253.1	25.338.4253.1		
25.339.1353.1	25.339.4353.1	25.338.1353.1	25.338.4353.1		
25.339.1453.1	25.339.4453.1	25.338.1453.1	25.338.4453.1		
25.339.1553.1	25.339.4553.1	25.338.1553.1	25,338,4553,1		
25.339.1653.1	25.339.4653.1	25.338.1653.1	25.338.4653.1		
25.339.1753.1 25.339.4753.1 25.33		25.338.1753.1	25.338.4753.1		
25.339.1853.1	25.339.4853.1	25.338.1853.1	25.338.4853.1		
25.339.1953.1	25.339.4953.1	25.338.1953.1	25.338.4953.1		
25.339.2053.1	25.339.5053.1	25.338.2053.1	25.338.5053.1		
25.339.2153.1	25.339.5153.1	25.338.2153.1	25.338.5153.1		
25.339.2253.1	25.339.5253.1	25.338.2253.1	25.338.5253.1		
		]			

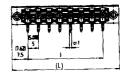
	line was seen and the second seen and the second seen as the second seco	lina de la casa de la c	
<b>8213 S/WF</b> part no	<b>5.00mm pin specing</b> part no	<b>8213 S/QF</b> part no	part no
marked	unmarked	marked	unmarked
25.358.0253.0	25.358.3253.0	25.359.0253.0	25.359.3253.0
25.358.0353.0	25.358.3353.0	25.359.0353.0	25.359.3353.0
25.358.0453.0	25.358.3453.0	25.359.0453.0	25.359.3453.0
25.358.0553.0	25.358.3553.0	25.359.0553.0	25.359.3553.0
25.358.0653.0	25,358,3653,0	25.359.0653.0	25.359.3653.0
25.358.0753.0	25.358.3753.0	25.359.0753.0	25.359.3753.0
25.358.0853.0	25.358.3853.0	25.359.0853.0	25.359.3853.0
25.358.0953.0	25.358.3953.0	25.359.0953.0	25.359.3953.0
25.358.0053.0	25.358.4053.0	25.359.1053.0	25.359.4053.0
25.358.0153.0	25.358.4153.0	25.359.1153.0	25.359.4153.0
25.358.0253.0	25.358.4253.0	25.359.1253.0	25.359.4253.0
25.358.0353.0	25.358.4353.0	25.359.1353.0	25.359.4353.0
25.358.0453.0	25.358.4453.0	25.359.1453.0	25.359.4453.0
25.358.0553.0	25.358.4553.0	25.359.1553.0	25.359.4553.0
25.358.0653.0	25.358.4653.0	25.359.1653.0	25.359.4653.0
25.358.0753.0	25.358.4753.0	25.359.1753.0	25.359.4753.0
25.358.0853.0	25.358.4853.0	25.359.1853.0	25.359.4853.0
25.358.0953.0	25.358.4953.0	25.359.1953.0	25.359.4953.0
25.358.2053.0	25.358.5053.0	25.359.2053.0	25.359.5053.0
25.358.2153.0	25.358.5153.0	25.359.2153.0	25.359.5153.0
25.358.2253.0	25.358.5253.0	25.359.2253.0	25.359.5253.0
Z5.523.2453.0	Z5.523.2453.0	Z5.523.2453.0	Z5.523.2453.0

## Plug connector





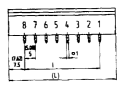
## Horizontal socket





### Vertical socket





cross section 1 x 1 diameter of drilling hole 1.4mm