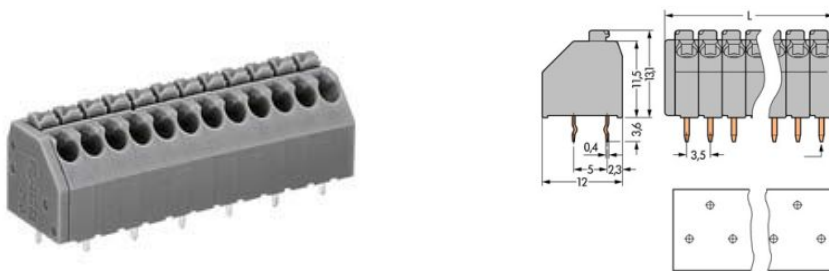


Item no.: 250-206
 Product description: 1-CONDUCTOR PCB TERMINAL STRIP 1 SOLDER PIN /
 POLE STAGGERED 6 POLE PIN SPACING 3.5 MM / 0.138 IN
 WITH PUSH BUTTONS WITH TEST SLOT FOR TEST PLUG
 TO 1.3 MM Ø



Produkt kann von Bild abweichen / product may differ

Packing unit 200 4*50 pieces

Product group	4 (Printed Circuit)
Weight	2.94 g
Color	gray
No. of connection Points	6
No. of potentials	6
pole count	6
Height	13.1 mm
Height	0.516 in
Width	22.5 mm
Width	0.886 in
Depth	12 mm
Depth	0.472 in
Pin spacing from	3.5 mm
Pin spacing from	0.138 in
Pollution degree	2
Measured voltage EN	320 V
Measured shock voltage	4 kV
Current intensity EN	8 A

Pollution degree	2
Measured voltage EN	630 V
Measured shock voltage	4 kV
Current intensity EN	8 A



Cross section [mm ²]	0.2 - 1.5 mm ²
Wiring method	solid
Cross section [mm ²]	0.2 - 1.5 mm ²
Wiring method	fine-stranded
Cross section [mm ²]	0.25 - 1 mm ²
Wiring method	fine-stranded (with ferrule and plastic collar)
Cross section [mm ²]	0.25 - 1 mm ²
Wiring method	fine-stranded (with ferrule, without plastic collar)
Cross section [AWG]	24 - 16 AWG
Strip length from	8.5 mm
Strip length to	9.5 mm
Material group	I
Contact surface	Copper
xxx-xxx/000-002	yellow
xxx-xxx/000-004	black
xxx-xxx/000-005	red
xxx-xxx/000-006	blue
xxx-xxx/000-009	light gray
xxx-xxx/000-012	orange
xxx-xxx/000-014	brown
xxx-xxx/000-017	light green
xxx-xxx/000-024	violet
xxx-xxx/000-050	white



Item no.	Admission office	Approval no.	Voltage [V]	Current [A]	Cross section [mm ²]
250-206	ABS	04-HG469925/1-PDA	400	2	0,5-1,5
250-206	BV	11915/A0	200	2	0,5-1,5
250-206	CCA	NL6336	400	8	0,2-1,5
250-206	CSA	154112-1132097	300	10	20-16
250-206	DNV	E-9215	400	2	0,5-1,5
250-206	GL	17296-00HH	400	2	0,5-1,5
250-206	KEMA	2114919.01	400	8	0,2-1,5
250-206	RMR	11130002	400	2	0,5-1,5
250-206	UR	E45171	600	2	20-16
250-206	UR	E45172	300/300	5/5	24-16

Sorting criteria: admission office - approval number

© WAGO Kontakttechnik GmbH & Co. KG

Specifications are subject to changes and errors may be expected