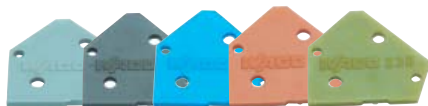
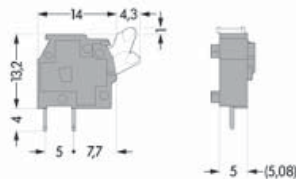


End Plates 236-xxx



Part No.	Ord. No.	Colour
S 236-100	41938	grey
S 236-200	41942	dark grey
S 236-300	41943	light grey
S 236-400	41947	blue
S 236-600	41955	orange
S 236-700	41956	green

255-xxx



Technical Parameters	255-xxx
Pitch	5mm
Mounting Position	horizontal
Wire Section	0,08-2,5mm ²
Maximum Voltage	250V
Maximum Current	16A
Stripping Length	6mm
Modular	yes
Maximum Temperature	105°C
Suitable End Plates	255 series
Note	with bend lever

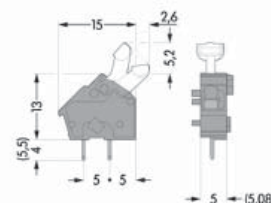
Part No.	Ord. No.	Colour
S 255-401	41997	grey
S 255-742	42003	dark grey
S 255-744	42005	blue
S 255-746	42006	orange
S 255-747	42007	green

End plates 255-xxx



Part No.	Ord. No.	Colour
S 255-100	41993	grey
S 255-200	41994	dark grey
S 255-400	41996	blue
S 255-600	42001	orange
S 255-700	42002	green

256-xxx



Technical Parameters	256-xxx
Pitch	5mm
Mounting position	angular 45°
Wire Section	0,08-2,5mm ²
Maximum Voltage	250V
Maximum Current	16A
Stripping Length	6mm
Modular	yes
Maximum Temperature	105°C
Suitable End Plates	256 series
Note	with straight lever

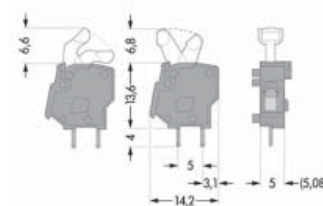
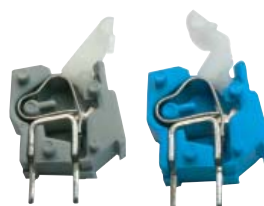
Part No.	Ord. No.	Colour
S 256-401	42010	grey
S 256-742	42019	dark grey
S 256-744	42020	blue
S 256-746	42021	orange
S 256-747	42022	green

End Plates 256-xxx



Part No.	Ord. No.	Colour
S 256-100	42008	grey
S 256-200	48994	dark grey
S 256-400	42009	blue
S 256-600	42017	orange
S 256-700	42018	green

257-4xx 257-84x



Technical Parameters	257-4xx 257-84x
Pitch	5mm
Mounting Position	vertical
Wire Section	0,08-2,5mm ²
Maximum Voltage	250V
Maximum Current	16A
Stripping Length	6mm
Modular	yes
Maximum Temperature	105°C
Suitable end Plates	257 Series
Note	257-401: straight lever, others bend lever

Part No.	Ord. No.	Colour
S 257-401	42027	grey
S 257-451	42028	grey
S 257-844	42040	blue
S 257-846	42041	orange
S 257-847	42042	green