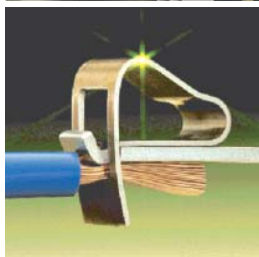
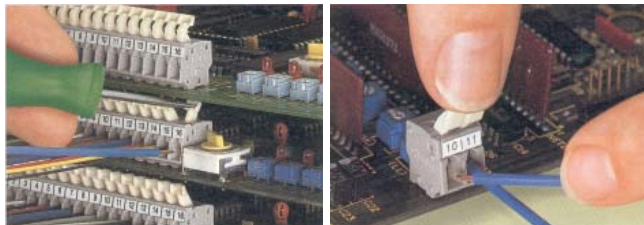
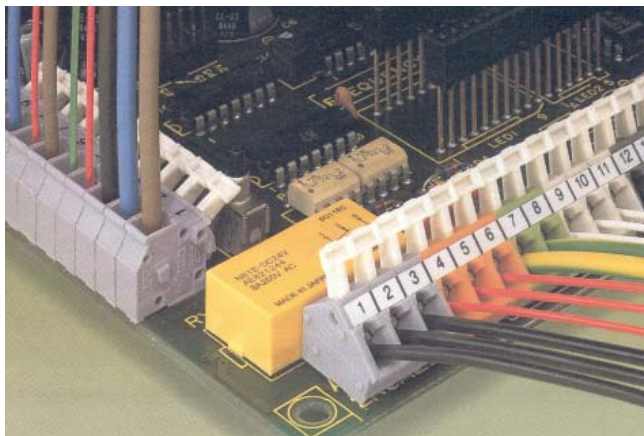
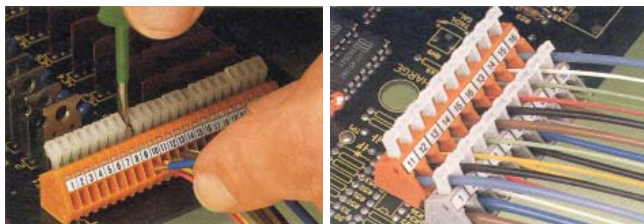


PCB Terminal Blocks with Cage Clamp

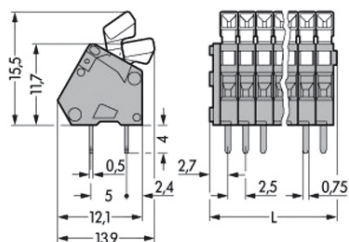


The CAGE CLAMP® is a universal clamping system for solid, stranded and fine-stranded conductors with rated cross sections from AWG 28 to 2 (0.08 mm to 35 mm).

- **Time saving** - CAGE CLAMP® technology reduces labour charges due to significantly reduced wiring times.
- The **maintenance-free** feature results from the excellent long term consistency of the electrical and mechanical properties of the clamping connection.
- The **vibration-proof** properties of CAGE CLAMP® connections were tested and verified in a vibration test.

CAGE CLAMP®

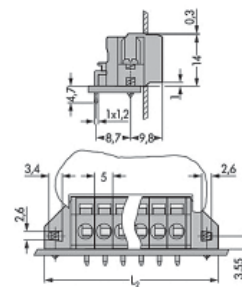
233-xxx



Technical Parameters		233-xxx	
Pitch		2,5mm	
Mounting Position		angular 45°	
Wire Section		0,08-0,5mm ²	
Maximum Voltage		250V	
Maximum Current		6A	
Stripping Length		6mm	
Modular		-	
Maximum Temperature		105°C	
Note		with lever	

Part No.	Ord. No.	Poles	Package
S 233-202	41898	2	6x100 pcs
S 233-203	41899	3	4x125 pcs

231-xxx



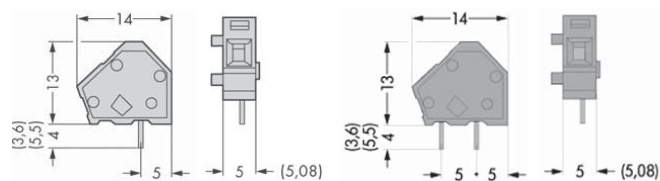
Multiconnection system

Technical Parameters		231-xxx	
Pitch		5mm	
Mounting Position		vertical	
Wire Section		0,08-2,5mm ²	
Maximum Voltage		250V	
Maximum Current		16A	
Stripping Length		9mm	
Modular		-	
Maximum Temperature		105°C	

Part No.	Ord. No.	Poles	Package
S 231-603/017-000	41863	3	100 pcs
S 231-604/017-000	41864	4	50 pcs

236-101

236-4xx 236-7xx



Technical Parameters		236-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		236 series	
Note		236-101: only 1pin/pole, others: 2pins/ pole	

Part No.	Ord. No.	Colour
S 236-101	41939	grey
S 236-401	41948	grey
S 236-742	41964	dark grey
S 236-743	41965	light grey
S 236-744	41966	blue
S 236-746	41967	orange
S 236-747	41968	green

Package: 6x100 pcs.