



LEV-LOK® TOGGLE

Lev-Lok® Modular Switches

The revolutionary Lev-Lok® Modular Wiring Device System consists of a wiring module (locking connector with leads) and a rugged wiring device (receptacle or switch) with solid brass locking connection pins. By placing the wiring module over the device's locking pins and twisting clockwise, the connection is secured. Leviton's modular devices address the reliability and performance concerns of specification engineers without sacrificing contractors' needs for fast, easy installation.

Features and Benefits

- Devices constructed with impact-resistant thermoplastic nylon cover and body
- Four corner latches securely fasten the device's face to the body
- Solid brass locking pins for strong, secure connection between device and wiring module
- Wiring module locks and latches to the device
- Wiring module ships with protective cover, preventing debris from entering contacts until device is attached
- Modules have factory-installed circuit ID label. Electricians can save a step by labeling device locations during rough-in
- Switch covers are color-coded for easy identification of amp rating
- Backed by a limited 10-year warranty

Color Choices Lev-Lok® devices are offered in a wide range of colors. To order colors, add suffix to Cat. No.



Lev-Lok® Wiring Modules : 🗓 :				
Device Type	Description			
Single Pole Switches	Stranded Wire Leads (Black)	MSPSW-ST		
	Stranded Wire Leads (Black) push wire connectors	MSPSW-WST		
	Solid Wire Leads (Black)	MSPSW-SD		
	Stranded Wire Leads (Brown to identify 277V applications)	MSPSW-7ST		
	Solid Wire Leads (Brown to identify 277V applications)	MSPSW-7SD		
3-Way Switches	Stranded Wire Leads #12 (Black, Red, Green)	M3WSW-0ST		
	Stranded Wire Leads #12 with 4 port Push In wire connectors on all wires	M3WSW-WST		
	[Ground wire connector to be color coded Green] (Black, Red, Red, Green)			
	Stranded Wire Leads #12 for 277V Lighting Applications (Brown, Yellow, Yellow, Green)	M3WSW-7ST		



LEV-LOK® TOGGLE

Lev-Lok® Extra Heavy-Duty Grade Modular Switches ்யு க					
Rating		15A-120/277VAC	20A-120/277VAC		
Description	Color	Cat. No.	Cat. No.		
Standard Toggle, Single Pole	White	M1201-W	M1221-W		
36 7 0	lvory	M1201-I	M1221-l		
	Light Almond	_	M1221-T		
	Gray	M1201-GY	M1221-GY		
	Black	_	M1221-E		
	Brown	M1201	M1221		
	Red	M1201-R	M1221-R		
Standard Toggle, Single Pole,	White	_	AM120-W		
Antimicrobial Treated	lvory	_	AM120-I		
	Gray	_	AM120-GY		
	Red	_	AM120-R		
Illuminated Toggle, Single Pole	White	M1201-LHW	M1221-LHW		
	Ivory	M1201-LHI	M1221-LHI		
	Clear	M1201-LHC	M1221-LHC		
Tamper-Resistant Key [†] ,	White	_	M1221-WL		
Single Pole	lvory	M1201-IL	M1221-IL		
	Gray	_	M1221-GL		
	Brown	M1201-L	M1221-L		
	Red	_	M1221-RL		
Standard Toggle, 3-Way Switches	White	M1203-W	M1223-W		
	lvory	M1203-I	M1223-I		
	Light Almond	_	M1223-T		
	Gray	M1203-FGY	M1223-GY		
	Black	_	M1223-E		
	Brown	M1203	M1223		
	Red	M1203-R	M1223-R		
Standard Toggle, 3-Way,	White	_	AM320-W		
Antimicrobial Treated	lvory	_	AM320-I		
	Gray	_	AM320-GY		
	Red	_	AM320-R		
Illuminated Toggle,	White	M1203-LHW	M1223-LHW		
3-Way Switches	lvory	M1203-LHI	M1223-LHI		
	Clear	M1203-LHC	M1223-LHC		
Tamper-Resistant Key [†] ,	White	_	M1223-WL		
3-Way Switches	lvory	M1203-IL	M1223-IL		
	Gray	_	M1223-GL		
	Brown	M1203-L	M1223-L		
* Davide a superior 17.	Red		M1223-RL		
*Replacement Key for		55500-PRT	_		
Tamper-Resistant Key					



M1221-I