



Lock and Latch Wiring Module Simplifies Large Wiring Device Jobs While Delivering the Most Secure Connection

eviton's latest receptacle family is a revolutionary design called the Lev-Lok™ Modular Receptacle System. It consists of a wiring module (locking connector and leads) and a rugged duplex receptacle with solid brass locking connection pins. Place the wiring module over the receptacle's locking pins, twist clockwise and the connection is secured. Leviton's modular devices address the reliability and performance concerns of specification engineers without sacrificing the contractor's need for fast, easy installation. They are ideal for both retrofit and new construction in universities, hospitals, hotels and office complexes.



Leviton's New Lev-Lok™ Modular Design Streamlines Installation Process and Reduces Installation Costs



Simple...

Designed with the busy contractor in mind.

Wiring modules arrive equipped with protective cover and circuit ID label. The protective cover keeps the module's connections debris-free until the receptacles are installed. Eliminate another post rough-in step and use the wiring module's circuit ID label -- making walk-through troubleshooting faster and easier.

Lev-Lok's innovative lock and latch design eliminates guesswork by allowing only one module orientation. Wire leads *always* mate to the same receptacle terminals during installation or replacement.



MSTWL with circuit ID label

MSTWL wiring module with protective cover

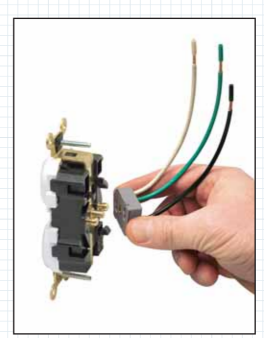
Easy...

Connect and twist-to-lock.

In just two quick and easy steps, the receptacle is securely attached to the wiring module. Simply place the wiring module over the receptacle's connection pins and twist clockwise to lock.

Replacing a receptacle? It's just as easy.

Reverse the same two steps... turn module counter clockwise to unlock and remove.



Placing wiring module over connection pins

Secure...

Lock & latch system

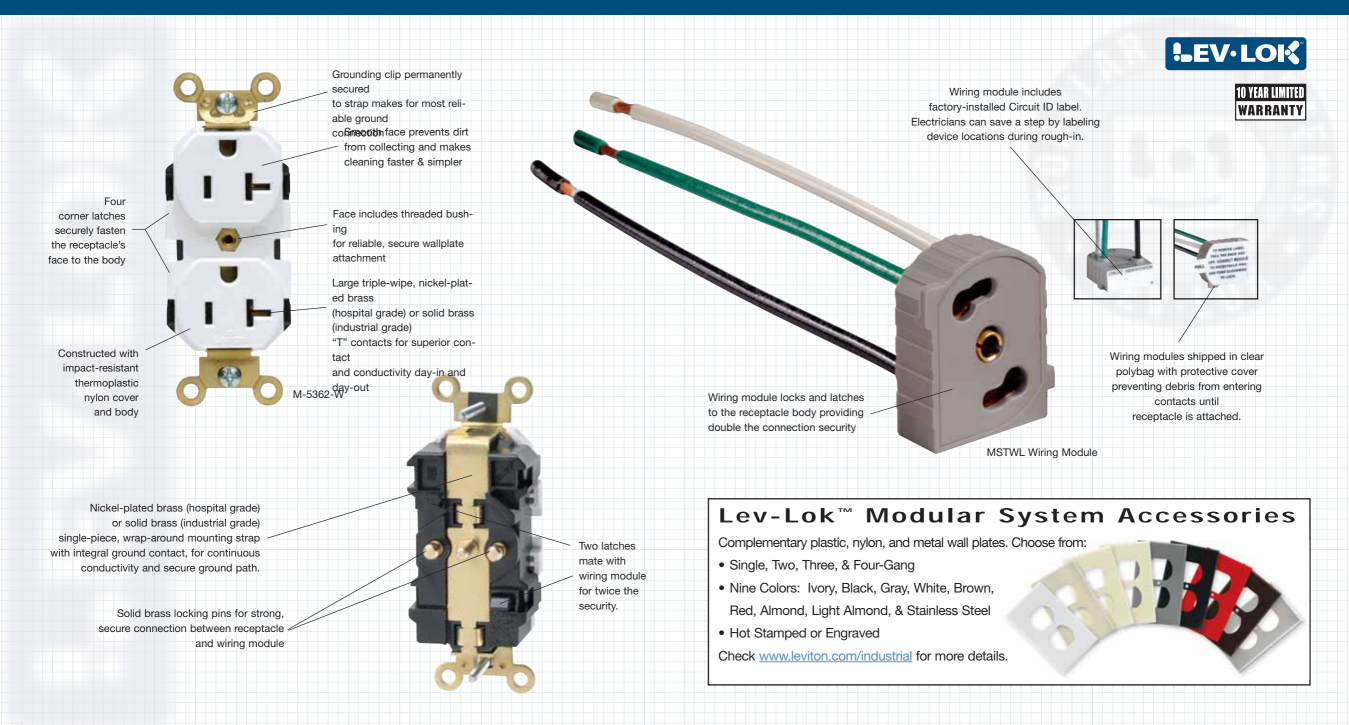
Leviton's connection system locks and latches the wiring module to the receptacle providing double the security without adding to the device's depth or assembly steps.

Lev-Lok[™] receptacles are designed for high usage areas such as hospitals and schools so we made replacement easy and secure.



Wiring module locked and latched

LEV-LOK™ MODULAR SYSTEM FEATURES



ORDERING INFORMATION

INDUSTRIAL GRADE DUPLEX RECEPTACLES			
Description	Color	15A-125V	20A-125V
Comply with cULus, Fed. Spec., ANCE NOM 057	Brown	M5262	M5362
	lvory	M5262-I	M5362-I
	White	M5262-W	M5362-W
	Black	M5262-E	M5362-E
	Blue	M5262-B	M5362-B
	Gray	M5262-GY	M5362-GY
	Red	M5262-R	M5362-R
	Light Almond	M5262-T	M5362-T
	Almond	M5262-A	M5362-A
HOSPITAL GRADE DUPLEX RECEPTACLES			
Comply with cULus, Fed. Spec.,	Brown	M8200	M8300
	lvory	M8200-I	M8300-I
	White	M8200-W	M8300-W
	Black	M8200-E	M8300-E
Hospital	Blue	M8200-B	M8300-B
Grade	Gray	M8200-GY	M8300-GY
ANCE NOM 057	Red	M8200-R	M8300-R
	Light Almond	M8200-T	M8300-T
	Almond	M8200-A	M8300-A
WIRING MODULE			
Wiring Module	Gray	MSTWL	MSTWL