

Choosing the right Lev-lok[®] module

RECEPTACLE / GFCI • SINGLE POLE SWITCH • 3-WAY SWITCH • OCCUPANCY SENSOR

RECEPTACLE / GFCI

Determine Solid or Stranded? (Contractor preference or what is already in infrastructure)



2 "Do you prefer **Push Wire Connections** at the ends of the wire leads?"

See options in chart with **



3 Special Purpose / Application Based:

- 2-Gang Application MSTWL-WTK
- Isolated Power Areas (NEC 517.160) MSTWL-XI
- Low Leakage Currents MSTWL-XA or XN
- Emergency Circuits MSTWL-R
- Isolated Ground Circuits MSTWL-IG

For Receptacles, 20 A, 125 V Max.

Description	Module Color	Wire Type	Wire Colors	Cat. Number
Stranded Wire Leads	White	THHN	Black, White, Green	MSTWL-A
Stranded Wire Leads with Push Wire Connectors (4-Port Connector)	White	THHN	Black, White, Green	MSTWL-WST
Dual Module for 2-Gang Applications * with Leads Pre-Installed in Push Wire Connectors	* 😈 White	THHN	Black, White, Green	MSTWL-WTK**
Stranded Wire Leads with Push Wire Connectors *	* 😼 White	THHN	Black, White, Green	MSTWL-WT6**
Stranded Wire Leads with Push Wire Connectors *	* 🕡 Red	THHN	Black, White, Green	MSTWL-RT6**
Stranded Wire Leads for Emergency Circuits	Red	THHN	Black, White, Green	MSTWL-R
Stranded Wire Leads for Isolated Ground Circuits	Orange	THHN	Black, White, Green	MSTWL-IG
Stranded Wire Leads with Push Wire Connectors for Isolated Ground Circuits	Orange	THHN	Black, White, Green	MSTWL-WIG
Solid Wire Leads	White	THHN	Black, White, Green	MSTWL-SDA
Solid Wire Leads for Isolated Ground Circuits	Orange	THHN	Black, White, Green	MSTWL-SIG
Solid Wire Leads with Push Wire Connectors (4-Port Connector)	White	THHN	Black, White, Green	MSTWL-WSD
Solid Wire Leads with Push Wire Connectors *	* 😈 White	THHN	Black, White, Green	MSTWL-WD6**
Stranded Wire Leads for Low Leakage Circuits	White	XHHW-2	Orange, Brown, Green/Yellow [‡]	MSTWL-XA*
Stranded Wire Leads for Low Leakage Circuits (For use in isolated power areas to comply with NEC 517.160)	White	XHHW-2	Brown/Yellow, Orange/Blue, Green/Yellow [‡]	MSTWL-XI*
Stranded Wire Leads for Low Leakage Circuits	White	XHHW-2	Black, White, Green/Yellow	MSTWL-XN*

* Add suffix of 0 for 6", 1 for 12", 2 for 24" or 3 for 36" long leads. Please allow 4 to 6 weeks for delivery.

** 6-port connector only on ground lead. 4-port connector on the hot & neutral leads. Special order only configurations.

⁺ Wire order is hot, neutral, ground.

SINGLE POLE SWITCH



Determine **Solid** or **Stranded?** (Contractor preference or what is already in infrastructure)

IF YOU HEAR: "I prefer to pigtail with a wire nut" Recommend **Stranded** 2 "Do you prefer **Push Wire Connections** at the ends of the wire leads?"

22

See options in chart with 🤇

3 Remainder of qualifying questions are preference/application based:

Black, Black, Green OR Brown, Brown, Green?

For Single Pole Switches, 20 A, 347 V Max.

Description	Module Color	Wire Type	Wire Colors	Cat. Number
Stranded Wire Leads	Yellow	THHN	Black, Black, Green	MSPSW-ST
Stranded Wire Leads with Push Wire Connectors	Yellow	THHN	Black, Black, Green	MSPSW-WST
Solid Wire Leads	Yellow	THHN	Black, Black, Green	MSPSW-SD
Stranded Wire Leads	Yellow	THHN	Brown, Brown, Green	MSPSW-7ST
Solid Wire Leads	Yellow	THHN	Brown, Brown, Green	MSPSW-7SD

3-WAY SWITCH

1

Determine Solid or Stranded?

(Contractor preference or what is already in infrastructure)

Solid: M3WSW-SD (Only 1 option)

Stranded: Prefer Push Wire Connections? ● M3WSW-WST (Only 1 option) Have specific 277V Lighting Application? ● M3WSW-7ST

Anything else? S M3WSW-ST

For 3-Way Switches, 20 A, 347 V Max.

Description	Module Color	Wire Type	Wire Colors	Cat. Number
Stranded Wire Leads	Yellow	XHHW-2	Black, Red, Red, Green	M3WSW-ST
Stranded Wire Leads with Push Wire Connectors	Yellow	XHHW-2	Black, Red, Red, Green	M3WSW-WST
Stranded Wire Leads for 277V Lighting Applications	Yellow	XHHW-2	Brown, Yellow, Yellow, Green	M3WSW-7ST
Solid Wire Leads	Yellow	XHHW-2	Black, Red, Red, Green	M3WSW-SD

OCCUPANCY SENSOR

1 Determine Solid or Stranded?

(Contractor preference or what is already in infrastructure)

For Occupancy Sensors, 20 A, 347 V Max.

Description	Module Color	Wire Type	Wire Colors	Cat. Number
Stranded Wire Leads	Yellow	THHN	Black, Blue, Green	MSPSW-XST
Solid Wire Leads	Yellow	THHN	Black, Blue, Green	MSPSW-XSD

Visit our Website at: <u>www.leviton.com/levlok</u> email: <u>commercial@leviton.com</u> Q-1512 120123

Leviton Manufacturing Co., Inc.

201 N Service Rd, Melville, NY 11747 Telephone: 1-800-323-8920 • FAX: 1-800-832-9538 Tech Line: 1-800-824-3005 (M-F 8AM-10PM; Sat 9AM-7PM; Sun 9AM-5PM)

 $\ensuremath{\mathbb{C}}$ 2024 Leviton Manufacturing Co., Inc. All rights reserved.