# One Touch Lever Lock: Waterproof Mating Made Easy



#### **Features**

1 Lever lock delivers easy operation







2 Power/signal hybrid contributes to space-saving in motors

- 3 Provides vibration resistance needed in motors
- 4 IP67 waterproof (when mated)
- 5 Wide variety to suit multiple application needs
- 6 Safety Standard Compliant (UL, CSA, TÜV)

**Patented** 

# **Design Concept**

#### **Existing Connector Issues**

- 1. Screw lock makes wiring difficult for operator
- 2. A motor has power, signal and brake connectors, resulting in connectors taking up valuable space.
- 3. Waterproof failure from workers forgetting to tighten screws

#### **MT50WA Series**

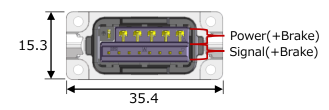
- 1. Lever lock enhances wiring operation
- 2. Power/signal/brake hybrid connector saves space
- 3. Waterproof mating simply by pushing the lever

**Lever lock prevents** waterproofing failure and is easily attached.

Power/Signal Hybrid **Saves Space** 

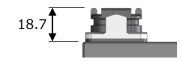
## **Space-saving by Combining Power, Signal and Brake**

#### **PCB Mounting Space**



PCB Mounting Space 538.5mm<sup>2</sup>

## **Height Reduction**



# **Specifications**

Rated Current	Power: 4A/pin (22 AWG) 7A/pin (18 AWG)	Signal: 1A/pin
Rated Voltage	Power: 500V AC	Signal: 100V AC
Operating Temperature	-40 to +105℃*	
Contact Resistance	Power and Signal Contact: 10mΩ Max.	
Withstanding Voltage	Between Power Contacts: 1500V AC for 1 min. Between Signal Contacts: 500V AC for 1 min.	
Insulation Resistance	1000MΩ Min. (500V DC)	
Mating Durability	200 times	

<sup>\*</sup> Includes the temperature rise by current flow

<sup>-</sup> Applicable Cable: 18-22 AWG (Power), 24-26 AWG (Signal)

# Receptacle Plug (Horizontal) Cover Case Housing Crimp Contact [24 to 26 AWG] or [18 to 22 AWG] Housing [18 to 22 AWG]

# **Product Variations**

Part No. HRS No.	Connector Type	Specification
MT50WA-8A/6BP-FL CL0248-0029-0-00	Cover Case	Metal Flange
MT50W-8A/6BP-C(11) CL0248-0007-6-11	Housing	6, 8pos., Male crimp case
MT50A-2426PCFA CL0248-0003-5-00	Male Crimp Contact	Wire Size: 24 to 26 AWG Outer Diameter Max.: Ø1.49mm
MT50B-1822PCFA CL0248-0005-0-00	Male Crimp Contact	Wire Size: 18 to 22 AWG Outer Diameter Max.: Ø2.1mm

# **Crimp Tool**

Crimp Contact	Applicator	Hand Tool
MT50A-2426PCFA	AP105-MT50A-2426 CL0901-2054-0-00	HT802/MT50A-2426 CL0250-2025-0-00
MT50B-1822PCFA	AP105-MT50B-1822 CL0901-2053-8-00	HT802/MT50B-1822P CL0250-2026-0-00

Part No. HRS No.	Connector Type	Specification
MT50WA-8A/6BS-CVL(9.0) CL0248-0027-0-00	Cover Case	Metal Lever
MT50W-6BS-C(11) CL0248-0009-1-11	Housing	6pos., Power crimp case
MT50W-8AS-C(11) CL0248-0008-9-11	Housing	8pos., Signal crimp case
MT50A-2426SCFA CL0248-0004-8-00	Female Crimp Contact	Wire Size: 24 to 26 AWG Outer Diameter Max.: Ø1.49mm
MT50B-1822SCFA CL0248-0006-3-00	Female Crimp Contact	Wire Size: 18 to 22 AWG Outer Diameter Max.: Ø2.1mm

Crimp Contact	Applicator	Hand Tool
MT50A-2426SCFA	AP105-MT50A-2426 CL0901-2054-0-00	HT802/MT50A-2426 CL0250-2025-0-00
MT50B-1822SCFA	AP105-MT50B-1822 CL0901-2053-8-00	HT802/MT50B-1822S CL0250-2027-0-00 *Under development: Launched in April 2024

