# molex®

## **ENGINEERING SPECIFICATION**

### **INSTALLATION INSTRUCTION SHEETS**

#### 1.0 SCOPE

This specification consists of installation instructions for wire taps.

#### 2.0 PURPOSE

To clarify installation instructions for end users of wire taps.

#### 3.0 REFERENCE MATERIAL NUMBERS

See page 2 for the actual instruction sheets. This page can be used as originals when cut into fourths.

#### 4.0 DEFINITIONS

Not applicable.

#### **5.0 PROCEDURES**

Place one (1) instruction sheet (1/4 of next sheet) in the smallest unit container.

## **6.0 IMPLEMENTATION**

August 10, 2010

SD-19216-008		ETHRODAHL/ DMYRICK	<b>JMACNEIL</b>	JMACNEIL		ì
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:		ì
D	DATE: 2022 / 07 / 20	22 THROUGH 12 AWG WIRE			<b>1</b> of <b>2</b>	İ
D	EC No: <b>715017</b>	WIRE TAP INSTALLATION INSTRUCTIONS			1 -4 2	ĺ
REVISION:	ECR/ECN INFORMATION:	IIILE:			SHEET No.	ı

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Assembly Instructions for Wire Tap Splices

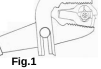
Wire Range Engineering P/N WT-2218 22-18 AWG WT-1814 18-14 AWG WT-12 12 AWG

NOTICE

OPTIMAL STORAGE CONDITION

23-25°C (73-77°F) 50% minimum relative humidity

For use with only stranded copper wire and copper alloy tabs 600V, 105°C

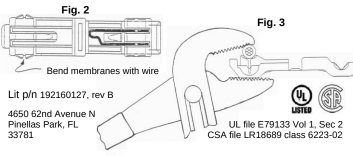


For 22-16 AWG wires, refer to Fig. 1

- 1. Insert the correct size wire properly into the connector.
- 2. Position the connector into the tongue-and-groove pliers as shown and carefully squeeze until the latch engages.

For 14-12 AWG wires, refer to Fig. 2, 3, and 1.

- 1. Bend the wire support membranes outward with wire (Fig.2)
- 2. Place the correct size wire into the nest of the metal and gently squeeze the wire into position with tongue-and-groove pliers without distorting (flattening) the wire insulation (Fig.3).
- 3. Position the connector into the tongue-and-groove pliers as shown and carefully squeeze until the latch engages (Fig.1).



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Assembly Instructions for Wire Tap Splices

Engineering P/N Wire Range 22-18 AWG WT-2218 WT-1814 18-14 AWG WT-12 12 AWG For use with only stranded copper wire and copper alloy tabs 600V, 105°C Fig.1



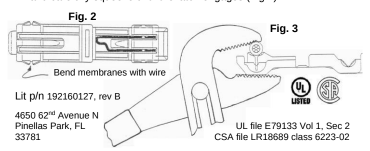
**OPTIMAL STORAGE CONDITION** climate controlled en 23-25°C (73-77°F) 50% minimum relative humidity

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Assembly Instructions for Wire Tap Splices

Wire Range Engineering P/N WT-2218 22-18 AWG WT-1814 18-14 AWG WT-12 12 AWG

For use with only stranded copper wire and copper alloy tabs 600V, 105°C Fig.1 NOTICE

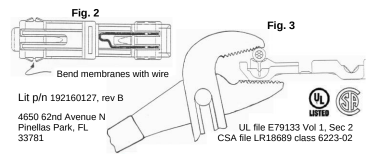
OPTIMAL STORAGE CONDITION Store in climate controlled enviro 23-25°C (73-77°F) 50% minimum relative humidity

For 22-16 AWG wires, refer to Fig. 1

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Assembly Instructions for Wire Tap Splices

Engineering P/N Wire Range WT-2218 22-18 AWG WT-1814 18-14 AWG WT-12 **12 AWG** For use with only stranded copper wire and



copper alloy tabs 600V, 105°C

limate controlled env 23-25°C (73-77°F) 50% minimum relative humidity

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