### **INSTALLATION INSTRUCTIONS**

BEFORE INSTALLING OR ADJUSTING THIS PRODUCT, PLEASE READ THESE INSTRUCTIONS CAREFULLY. PLEASE KEEP THIS GUIDE FOR FUTURE REFERENCE

#### PAN 1U 24P C6 UTP MIIM G3 C6 JACK LDD WITHOUT CONTROL-UNIT/WITH CONTROL-UNIT



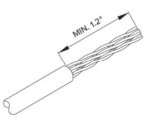
### 1.0 SCOPE

This document will describe the installation instructions for PAN 1U 24P C6 UTP MIIM G3 LDD WITHOUT CONTROL UNIT & WITH CONTROL UNIT & C6 JACK.

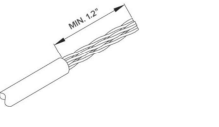
### 2.0 PROCEDURE:

# 2.1 TERMINATION PROCEDURE OF KEYSTONE JACK C6 UTP MIIM G3.

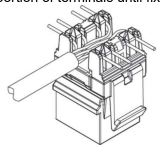
Step 1: Strip off at least 1.2 inches (30.48mm) of jacket from end of cable.



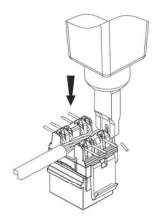
Step 3: Terminate wires with Punch Down tool. Make sure the tool cuts off the excess wires.

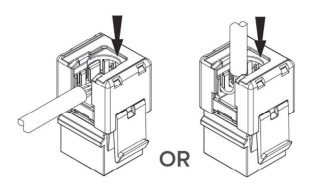


Step 2: Press the wires through the projecting portion of terminals until fixed.



Step 4: Place cap on jack and press to make sure it is fully seated. The cap opening allows the cable enters the jack from side or rear.



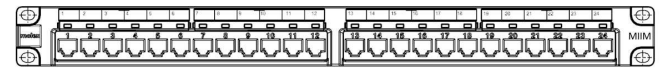


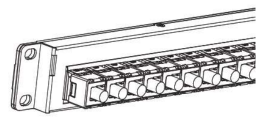
ENGINEERING RECORD NO: <b>615092</b>	SAP NO: <b>187000526</b>	Doc No: <b>187000526</b> Doc part: <b>AS</b>	REV- <b>B</b>
	http://www.molexces.com/		DATE: <b>2019/APR/09</b>

MPN/FMT-042 (2019/FEB/15 REV-02).

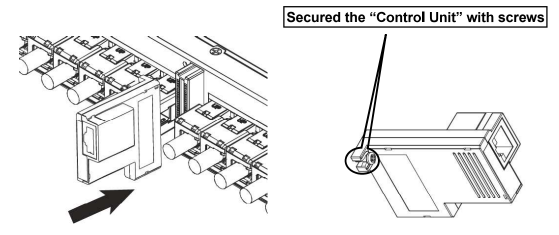
# 2.2: COPPER PANEL PROCEDURE

**Step 1:** Load the Molex 24port RJ45 19" smart ready panel with Molex smart keystone jacks on unloaded panel.

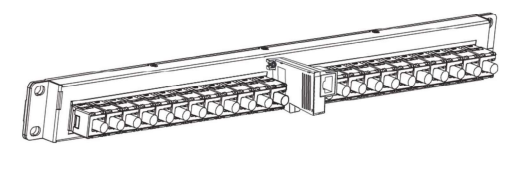


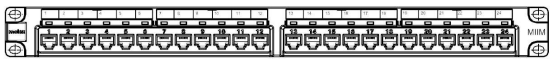


**Step 2:** Connect the "Control unit" at backside of the panel as shown and secure it with the provided screws.



Step 3: Picture of final MIIM Copper panel product ready for use.





 ER NO : 615092
 SAP NO : 187000526
 Doc No: 187000526 Doc part: AS
 REV-B

 MPN/FMT-042 (2019/FEB/15 REV-02).
 SHEET No. 2 of 2