

MAX

LETATWIN
Tube and Tape Printer for Electrical Marking

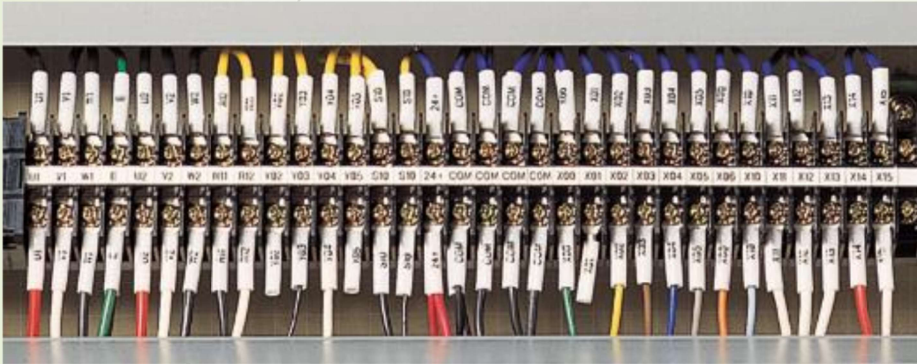
New Consumable Debut



MAX CO.,LTD
Mar,2020

1:Change in Control Panel

Before



Screw Type Terminal Block



Circle & Y shape Terminal

Now



`Push-in` Type Terminal Block



Rod shape Terminal

2:Change in Wire Marking

- 1) Smaller Diameter Wires for `Push-in` Terminal Blocks:
requires more sizes of marking tubes which can apply to the small diameter wires.
- 2) Rod shape Terminals for `Push-in` Terminal Blocks;
requires tube markings can stop at the right position.
(Not falling off from the wire or terminals)

3:New Tube from MAX

`L` Tube (Vinyl(PVC)/Drum roll/Not UL Certified) (*`L2` and `L` tube use same material)

LM-TU425L2 WHITE	φ 2.5mm X 250m/ROLL	*NEW Size φ 2.5mm
LM-TU427L2 WHITE	φ 2.7mm X 250m/ROLL	*NEW Size φ 2.7mm
LM-TU432L2 WHITE	φ 3.2mm X 250m/ROLL	*Length Change
LM-TU434L2 WHITE	φ 3.4mm X 250m/ROLL	*NEW Size φ 3.4mm
LM-TU436L2 WHITE	φ 3.6mm X 250m/ROLL	*Length Change
LM-TU442L WHITE	φ 4.2mm X 200m/ROLL	
LM-TU452L WHITE	φ 5.2mm X 135m/ROLL	
LM-TU464L WHITE	φ 6.4mm X 100m/ROLL	
LM-TU480L WHITE	φ 8.0mm X 70m/ROLL	



`N` Tube (UL224/E171616/105°C/600V)

LM-TU332N2 WHITE	φ 3.2mm X 100m/ROLL
LM-TU336N2 WHITE	φ 3.6mm X 100m/ROLL
LM-TU342N2 WHITE	φ 4.2mm X 80m/ROLL
LM-TU352N2 WHITE	φ 5.2mm X 80m/ROLL



4:New Tube Package



Instructions in **English** and Japanese



Drum Roll inside the package

5:MAX Tube Size VS Wire size

Wire Size			Recommended Tube Size
USA	EU	JAPAN/ASIA	ϕ mm (Diameter)
AW G20	0.5m m ²	0.5m m ²	2.5/2.7mm
AW G18	0.75m m ²	0.75m m ²	2.5/2.7/3.2mm
	1.0m m ²		
AW G16	1.5m m ²	1.25m m ²	2.7/3.2mm
AW G14	2.5m m ²	2.0m m ²	3.4/3.6mm
AW G12	4.0m m ²	3.5m m ²	4.2/5.2mm
AW G10	6.0m m ²	5.5m m ²	5.2/6.4mm
AW G8	10.0m m ²	8.0m m ²	6.4/8.0mm
AW G6	16.0m m ²	14.0m m ²	8.0mm or bigger





Let's move on Together!!

Thank you!!

MAX