# GRIP TUBE Easy stop & Multi wire diameter sleeve



Specially designed internal shape helps your markers hold a fixed position on the wire, even when using multiple wire diameter sizes. This material is a good fit to ferrule terminals.

\* Attachment for small diameter tube in the printer hard case should be applied to the appropriate place as below photo.

### \*(Vinyl(PVC)/Drum roll/Not UL certified)

Туре	Specification
LM-TU29G WHITE	$\phi$ 1.9 $\sim$ 2.1mm x 100m(109.4y)/ROLL
LM-TU37G WHITE	φ2.5 ~ 2.7mm x 100m(109.4y)/ROLL









set as above









easy move



easy stop

## Tube (Vinyl (PVC) / Drum roll / Not UL certified)

MAX has made the Drum Type Roll our quality standard for tube marking. The drum roll box design allows the tube to feed smoothly and automatically into the printer, making it possible for workers to print large batches without constantly watching the machine.



Туре	Specification
LM-TU425L2 WHITE	φ2.5mm X 250m(273.4y)/ROLL
LM-TU427L2 WHITE	φ2.7mm X 250m(273.4y)/ROLL
LM-TU432L2 WHITE	φ3.2mm X 250m(273.4y)/ROLL
LM-TU434L2 WHITE	φ3.4mm X 250m(273.4y)/ROLL
LM-TU436L2 WHITE	φ3.6mm X 250m(273.4y)/ROLL
LM-TU442L WHITE	φ4.2mm X 200m(218.7y)/ROLL
LM-TU452L WHITE	φ5.2mm X 135m(147.6y)/ROLL
LM-TU464L WHITE	φ6.4mm X 100m(109.4y)/ROLL
LM-TU480L WHITE	φ8.0mm X 70m(76.6y)/ROLL

## Tube (UL224/E171616/105°C/600V)

The 'N' tube series has acquired the UL224 certification, and provides high insulation performance for sites with this requirement.



Туре	Specification
LM-TU332N2 WHITE	φ3.2mm X 100m(109.4y)/ROLL
LM-TU336N2 WHITE	φ3.6mm X 100m(109.4y)/ROLL
LM-TU342N2 WHITE	φ4.2mm X 80m(87.5y)/ROLL
LM-TU352N2 WHITE	φ5.2mm X 80m(87.5y)/ROLL