











- Grip Tube
- Heat Shrink Tube
- ID Plates
- Self-adhesive Tape



01509 264500



sales@lighthouse.uk.com

#### **VERSATILE PRINT MEDIA**

ω2.1mm

# 14

#### GRIP TUBE Easy stop & Multi wire diameter tubing(sleeve)

Specially designed tube, 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.

#### 1 Inside Shape

TU29G (Outer Wire:φ1.9~2.1mm)

TU37G (Outer Wire:φ2.5~2.7mm)



#### 2 Features









## 2

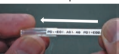
# ID PLATE w4.1mm X t1.0mm Polyethylene Plate for Sleeve pocket.

Print by LETATWIN

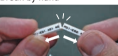
φ1.9mm



Push into sleeve pocket



Break by hand



Done!



\*HALOGEN FREE : Accordance with IEC61249-2-21.Cl ≦ 0.09wt%. Br ≦ 0.09wt%. total content rate of both is ≦ 0.15wt%

3

### **ROUND TUBE** Vinyl(PVC) for Half-cuttable feature by LETATWIN

1 L'Tube (Vinyl(PVC)/Drum Roll/No UL)
The drum roll design allows the tube to feed smoothly in the Letatwin printer.



2	`N`Tube (UL224/E171616/105°C/600V)
4	14 1 UDC (ULZZ4/E1/1010/103 C/000V)
	ACCES .

This 'N' tube series has acquired the UL224 certification, high insulation performance.



EU	Recommended Tube Size			
Wire Size mm²	GRIP	N2	L2 and L	
0.5mm²	TU29G	-		
0.75mm²	10270	-		
1.0mm²	TU37G	-	TU425	
1.5mm²	10376	TU332	TU427	
2.5mm²	-	TU336	TU434	
4.0mm <sup>2</sup>		TU342	TU442 or 452	
6.0mm²	-	TU352	TU452 or 464	
10.0mm²		-	TU464 or 480	
16.0mm²			TU480	

\*The recommended size does not guarantee a match between wire and tube. We recommend checking the outside wire diameter.

4

## **TAPE** (w5/9/12mm) & MARKABLE SLIDE PLATE (w10.7 X t0.5mm)

Half cut feature can also be used with polyester tapes. Useful for control panel device labelling.

1 Polyester Tape (w5/9/12mm/White/Yellow/Transparent)

Half Cut feature available.



Stick tape onto Slide Plate



#### 2 Markable Slide Plate

Terminal Block Strip

