# **HellermannTyton**

## DATA SHEET

### **TIPTAGPG**: TIPS<sup>™</sup> Printable Marking Tag

#### DESCRIPTION

TIPTAGPG are polyolefin printable tags that are presented in a special perforated format that includes holes for fastening. TIPTAGPG are manufactured from a specially compounded halogen free material that is designed for use where limited fire hazard properties are required with an additive that Glows Green when illuminated with ultra-violet light.

#### **APPLICATION**

TIPTAGPG is ideal as a permanent marker solution when identifying cables in Aerospace, Defence and Mass Transit industries.

#### **PROPERTIES**

Properties	Typical Results	Test Method
Material	Polyolefin	
Continuous Operating Temp	-40°C to + 90°C	IEC 216
Tensile Strength	11 MPa	ISO 37
Elongation at break	180%	ISO 37
Flammability	VO	UL94 (3mm)
Resistance to		
Mineral & Vegetable oils	Good	
Acids	Good	
Alkalis	Good	
Fuels	Good	
Ozone	Good	
UV	Good	
Abrasion	Excellent	
Shelf Life	5 years	
Colour	Standard colours	
	Natutal with green	
	glow.	

#### **S**TANDARDS

Approved to: N/A Conforms to: LUL RSE STD 013 VI - ii

Issue 1

Plymouth International Medical & Technology Park, William Prance Road, Plymouth, Devon PL6 5WR, England Telephone: +44 (0) 1752 701261; Fax: +44 (0) 1752 790058 06-2022

## **HellermannTyton**

## DATA SHEET

**TIPTAG**: TIPS<sup>™</sup> Printable Marking Tag



TIPTAG	WIDTH
Ref.	(MM)
TIPTAG11	11
TIPTAG15	15
TIPTAG25	25
TIPTAG40	40

STANDARDS LENGTHS: 65 mm, 100 mm and lengths up to 200 are also available on request



Plymouth International Medical & Technology Park, William Prance Road, Plymouth, Devon PL6 5WR, England Telephone: +44 (0) 1752 701261; Fax: +44 (0) 1752 790058 06-2022