# Hook & Loop EMI Shielding Cable Wrap multicomp



RoHS Compliant

## Description

Hook & loop shielding cable wrap consists of a highly flexible tinned copper shielding mesh using an internal shield overlap, a grounding strap and a heavy-duty polyamide hook & loop closure. It not only provides excellent EMI shielding, but also is anti-noise, flame-retardant and anti-abrasion.

## Applications

Most commonly used in railways, automotive where the wire harnesses need EMI shielding and durable protection.

## **Technical Data**

Wrap Material	: Polyester Multifilament
Hook & Loop Material	: Polyamide
Operating Temperature	: -50°C to +125°C
Melt Point	: 240°C ±10°C
Flammability	: DIN5510
Colour	: Black
Cutting Tool	: Scissors

### Part Number Table

Description	Inner Diameter	Bundle Dia.	Spool Length	Part Number
Hook & Loop EMI Shielding Cable Wrap	16mm	10mm - 16mm	25m	PP001402
	20mm	17mm - 20mm		PP001403
	30mm	21mm - 30mm		PP001404
	50mm	31mm - 50mm		PP001405

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheets should check for themselves the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence. Multicomp is the registered trademark of the Group. © Premier Fannell Limited 2016.

www.element14.com www.farnell.com www.newark.com

