

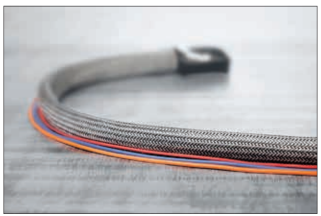
## Electromagnetic protection, flame-retardant protection braided sleeving

## Helagaine HEGEMIPV0

Helagaine HEGEMIPVO braided sleeving is used for protection of highly sensitive electronics in industries, wherever fire protection is important, such as mass transit, aerospace and military industries.

## Features and benefits

- Excellent electromagnetic protection
- · Extremely flexible, expandable and easy to apply
- Self-extinguishing according to UL94 V0
- Superior abrasion protection
- No kinks or tears, even when bending the sleeve 90°
- · Particularly suitable for applications with restricted space or requiring movement
- Inner disposable tube protects sleeve from deformation and allows for easy insertion of cables
- Fulfils the requirements of IEC CISPR25 for radio disturbances in vehicles, boats and engines



HEGEMIPVO braided sleeve: EMI protection with enhanced flame retardance.

MATERIAL	Polyester (PBT), Tin Plated copper (SNCU)		
<b>Operating Temperature</b>	-40 °C to +150 °C		
EMI requirements	10 KHz to 1 GHz according to CISPR25 (DIN VDE 0879-2)		
Flammability	UL 94 V0, FMVSS 302		



TYPE	Ø (D)	Bundle Ø min.	Bundle Ø max.	Colour	Weight	Reel Length	Article-No.
HEGEMIPV004	4	4	6	Tin coloured and Black	22 g/m	100 m	173-60400
HEGEMIPV006	6	5	10	Tin coloured and Black	29 g/m	100 m	173-60600
HEGEMIPV008	8	8	11	Tin coloured and Black	27 g/m	100 m	173-60800
HEGEMIPV010	10	8	13	Tin coloured and Black	44 g/m	50 m	173-61000
HEGEMIPV012	12	10	15	Tin coloured and Black	48 g/m	50 m	173-61200
HEGEMIPV014	14	12	18	Tin coloured and Black	58 g/m	100 m	173-61400
HEGEMIPV016	16	14	20	Tin coloured and Black	73 g/m	100 m	173-61600
HEGEMIPV018	18	16	22	Tin coloured and Black	79 g/m	50 m	173-61800
HEGEMIPV020	20	18	25	Tin coloured and Black	100 g/m	50 m	173-62000

All dimensions in mm. Subject to technical changes. Cuts in any lengths. Minimum Order Quantity (MOQ) may differ from package content.