HellermannTyton

DATA SHEET SBPEMC: Spiral Binding

DESCRIPTION

Metal Content Spiral Binding is a solution for bundling applications where the material needs to be detectable by its metal content. It is used for organising and protecting cables and hoses. Spiral binding is available in a range of diameters coloured blue. SBPEMC provides protection against abrasion, and chemical attack.

Due to the spiral structure, it can be applied to cables or hoses in situ. Furthermore, cables can branch out at any point and in any direction.

APPLICATION

Metal Content Spiral Binding is a versatile form of protection as it can be fitted to cables "in situ". It also enables cables to be broken out at any point whilst creating a homogeneous harness assembly that can follow any route. Polyethylene MC spiral binding provides a solution for food industry applications.

PROPERTIES

| Properties | Typical Results | Test Method | |
|---------------------------|---------------------|--------------|--|
| Material | PE MC | | |
| Continuous Operating Temp | -60°C to +80°C | 10°C IEC 216 | |
| Intermittent Temp | +120 ⁰ C | | |
| Metal content | ca 14% | | |
| Volume Resistivity | 50 Ωcm | | |
| Resistance to: | | | |
| Oils & Lubricants | Good | | |
| Fuels | Good | | |
| Acids & Alkalis | Very Good | | |
| Solvents | Good | | |
| Colours | Blue | | |

STANDARDS

Approved to: N/A

<u>Conforms to:</u> The materials used in the production of this product are either FDA compliant for food contact articles per CTS 75807 or Listed in Annex 1 or are authorized in accordance with the requirements of Commission Regulation (EU) N° 10/2011 of 14 January 2011 as amended up to Regulation (EU) 1282/2011, on plastic materials and articles intended to come into contact with food

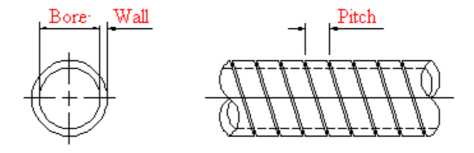
Issue 2

01-2013

Telephone: +44 (0) 1752 701261; Fax: +44 (0) 1752 790058

HellermannTyton

DATA SHEET SBPEMC: Spiral Binding



DIMENSIONS

| | NOMINAL (MM) | | | | |
|-----------|--------------|------|-------|------------------------|--|
| REF. | Bore | WALL | Рітсн | RECOMMENDED LOOM SIZE* | |
| SBPEMC1.5 | 1.5 | 0.8 | 6.0 | 1.5 – 8.0 | |
| SBPEMC4 | 4.0 | 1.0 | 7.8 | 5.0 – 20.0 | |
| SBPEMC9 | 9.0 | 1.4 | 12.5 | 10.0 – 100.0 | |
| SBPEMC16 | 16.0 | 1.6 | 16.0 | 20.0 – 150.0 | |

^{*} Based on our general experience, the product will provide protection and binding for a harness at the lower end of the loom size-range, but can only be recommended for binding at the upper end of the loom size-range.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Identification category:

Click to view products by Hellermann manufacturer:

Other Similar products are found below:

CU6337-000 CU6342-000 FCA-410-12 11631010 1-1768037-1 1-1768037-2 1-1768050-0 PXLK-VI Q62184-1 A64304-000 QMT221 HK032WE1NF038B 1330-0519-10 1395199-1 1395200-1 1395202-1 DMVF050WE-300S6 D-SCE-1K-2.4-50-4-CS7834 1538738-1 E90935-000 EC1238-000 EC1465-000 EC1855-000 EC1859-000 EC1863-000 EC5415-000 EC7277-000 EC7352-000 EC7603-000 EC7707-000 EC7735-000 EC7768-000 EC7828-000 EC7854-000 EC7952-000 EC8128-000 1768037-8 1768041-7 NC-127191-10-9 HS048WE2NF038B C03232-000 HTCM-SCE-14-4H-9 HTMS-3/16-9 HT-SCE-1/4-2.0-4 HT-SCE-3/16-2.0-4 HTTMS-1/2-1.50-9 HTTMS-CM-1/2-4H-9 HX-SCE-19.0-50-9 HX-SCE-6.4-50-4 C25254-000