# **Cable Spacer**



### <u>specifications</u>

Cable spacer shall be used with approved cable ties at intervals of not greater than 8 inches (203.2mm) to maintain separation between wires in order to prevent relative motion between harnesses in critical applications. The spacer design shall provide smooth, rounded edges in order to not accelerate abrasion between itself and a wire bundle. The spacer shall maintain a distance between parallel wires of greater than 0.5 inch (12.70mm) or alternatively 0.3 inch (7.62mm), and shall maintain a distance between perpendicular wires at greater than 0.3 inch (7.62mm). The cable spacer shall weigh less than 0.75 gram.



CSMS-D71
– PEEK Material
er
PLT1M-C71
PLT1.5M-C71
PLT2S-C71
Ties –
on 6.6 Material
er
CBR1M-M30
CBR1.5I-M30
CBR2S-M30
CBR3S-M30

CBR4S-M30

4.00 In. (102mm):

## technical information

Material:	Polyetheretherketone (PEEK)					
Flammability:	UL 94V-0 with low smoke and toxicity					
Application temperature:	-76°F to 500°F (-60°C to 260°C)					
Color specifications:	Light brown					
Military specifications:	Material meets MIL specification MIL-P-46183; approved for use by the Department of Defense					
Halogen-free:	Yes					
Environmental compliance:	Compliant per European Directive 2002/95/EC on the Restriction of Hazardous Substances (RoHS)					
Oxygen index:	35					
Radiation resistance:	1 x 10° Rads					

#### key features and benefits

Multi-functional	Combines the functionality of three different products into one easy-to-use device that maintains reliable separation between wires; reduces inventory SKU's and simplifies installation; reduces raw material stocking requirements
Abrasion resistant	Designed to minimize relative motion and abrasion between adjacent wire harnesses and between itself and wiring to reduce long-term wiring degradation; complies with major industry regulations and guidelines which aids acceptance by compliance engineers
Strong and light-weight	Optimized to provide exceptional strength in a small footprint and very light-weight configuration is preferred for aerospace wire management applications

# applications

All wires and harnesses installed in aircraft must be securely fastened to prevent relative motion between harnesses that can cause abrasion resulting in potential failure of the electrical system. The Panduit cable spacer minimizes relative motion and abrasion between wires by using a specified cable tie to secure two adjacent wires or wire bundles. The spacer also incorporates best practices in design and manufacturing to minimize any potential abrasion caused by contact between the spacer and the wire which it secures. It can be used in multiple orientations to address the majority of spacing needs in pressurized or unpressurized areas of the aircraft.

# **Cable Spacer**





#### sizes and dimensions

	Used with				Mounting	Length A		Width B	
Part Number	Cable Ties <sup>‡</sup>	Material	Color	Environment	Method	In.	mm	In.	mm
CSMS-D71	M, I, S	PEEK	Light Brown	Indoors	Cable Ties	0.57	14.5	0.32	8.13

‡Cable tie cross section sizes: M = Miniature, I = Intermediate, and S = Standard.

This multifunctional spacer can be used in a variety of configurations to suit the appropriate application.



Shorter spacing, parallel



Shorter spacing, perpendicular



Longer spacing, parallel



Longer spacing with one cable tie, parallel

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200

NDUIT<sup>®</sup>

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN PA Tokyo, Japan Gu cs-japan@panduit.com cs Phone: 81.3.6863.6000 Ph

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference WASP28 © 2015 Panduit Corp. ALL RIGHTS RESERVED. WASP28--WW-ENG Replaces WW-WASP20 11/2015