imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Push Mounts and Assemblies



Push Mounts with Umbrella

4.6mm – 4.9mm

(.18" - .19")

panel hole

0

6 (. p d

9. (.

р d 8 (. р d

> P B

6 (. p d

specifications

Fasteners for automotive wire harnesses shall provide fifty pounds of pull-out force with no more than 45° maximum rotation of the installed bundle. When installed in the panel, the fastening method shall firmly retain a minimum wire gauge of 12 AWG within \pm 10mm (.394") of the initial installation point. The mounts shall require no more than 14 pounds of insertion force. Mounts with wider cable tie slot capability may have a proportionately higher insertion and pull-out capability. Mounts shall be self-tensioning to prevent rattles and degradation of the mount over the life of the vehicle. The material for the mounts and the cable ties shall be heat stabilized Nylon 6.6, black. Application temperature range shall be -60°C to 115°C (-76°F to 239°F).

technical information



		diameter range:	PUN	
Material:	erial: Heat Stabilized Nylon 6.6			
Flammability:	Meets UL94 V-2, passes FMVSS 302	8.8mm – 9.3mm (.34" – .36")		
Color:	Black	panel hole diameter range:	PUN	
Application temperature range:	-60°C to 115°C (-76°F to 239°F) continuous	Push Mount Assem with Pan-Ty® Cable		
Chemical resistance at 21°C (70°F):	Excellent resistance to common transportation fluids including: ethylene glycol, gasoline, jet fuel, hydraulic fluid, transmission fluids and 10% sodium chloride solution	4.6mm – 4.9mm (.18" – .19") panel hole diameter range:	PUN	
Insertion force:	14 pounds maximum*	6.3mm – 7.1mm	FON	
Environmental compliance:	Meets 2000/53/EC ELV and 2002/95/EC RoHS standards and all industry standards for hazardous material content	(.25" – .28") panel hole		
*Insertion force for PUM-925 is 30 pour	nds at nominal hole size.	diameter range:	PUN	
		0.0mm 10.0mm		

key features and benefits

Unique alternating barb design	Provides increased retention and lower insertion force, reducing operator fatigue and improving productivity
Umbrella fir tree design	Locks securely into position and can be rotated 360 degrees, giving you a wider application range than fixed barb designs; also seals against dust and moisture
Exclusive contoured anvil head	Firmly retains a minimum wire gauge of 12 AWG (2mm \emptyset) within ± 10mm (.394") of the initial installation point, providing a low profile design
Assemblies with PLT cable ties	Provide routing and anchoring for wire harnesses, significantly reducing harness assembly time
Production Parts Approval Process (PPAP), 3-D, and International Materials Data Sheet (IMDS) capability	Meets the needs of Verband der Automobilindustrie (VDA) and Automotive Industry Action Group (AIAG) compliant documentation, allowing parts to be listed to IMDS site ID

applications

PANDUIT push mounts with umbrellas and push mount assemblies are a reliable and cost effective solution for securing wire harnesses in the automotive, marine, white goods, heavy equipment and mass transit-rail markets. Designed for 4.6mm to 10.0mm through holes and variable panel thicknesses, the push mounts insert easily and exceed

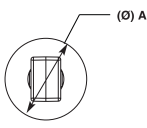
manufacturers' requirements for primary anchors of wire harnesses. The *PANDUIT* push mounts with umbrellas are compatible with all standard *PAN-TY*[®] Cable Ties up to the standard 50 pound loop tensile ties. The PUM-925-M30 mount has expanded slot capability which allows the use of the 120 pound loop tensile Light-Heavy cable ties.

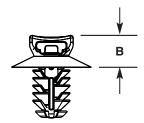
www.panduit.com

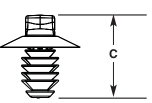
liameter range:	PUM-049-M30
.3mm – 7.1mm .25" – .28") panel hole	
liameter range:	PUM-071-M30
.0mm – 10.0mm .35" – .40") panel hole	
liameter range:	PUM-100-M30
2.8mm – 9.3mm .34" – .36") panel hole	
liameter range:	PUM-925-M30
Push Mount Assemi vith Pan-Ty® Cable :	blies Ties
.6mm – 4.9mm 18" – .19") panel hole	
liameter range:	PUM-049-2S-D30
3mm – 7.1mm 25" – .28") anel hole	
liameter range:	PUM-071-2S-D30
0.0mm – 10.0mm .35" – .40")	
anel hole liameter range:	PUM-100-2S-D30
8.8mm – 9.3mm 34" – .36")	
anel hole liameter range:	PUM-925-3H-T30
Push Mount Assem Barb Ty Cable Tie	bly with Dome-Top®
3mm – 7.1mm 25" – .28")	
anel hole liameter range:	PUM-071-B2S-D30

Push Mounts	with	Umbrella
-------------	------	----------

Used With Part Number Cable Ties	Used With	Footprint (Ø) A	Panel to Top of Mount B		Overall Height C		Hole Size Range		Panel Thickness Range		Std. Pkg.	Bulk Pkg.
	In. (mm)	In.	mm	In.	mm	In.	mm	In.	mm	Qty.	Qty.	
PUM-049-M30	Miniatura	.67 (17)	.26	6.6	.54	13.8	.18 – .19	4.6 - 4.9	.03 – .19	.7 – 3.0	1000	5000
PUM-071-M30	Miniature, Intermediate, Standard	.67 (17)	.26	6.6	.67	16.9	.25 – .28	6.3 – 7.1	.03 – .28	.8 – 7.0	1000	5000
PUM-100-M30		.64 (16)	.26	6.6	.67	16.9	.35 – .40	9.0 - 10.0	.03 – .28	.8 – 7.0	1000	5000
PUM-925-M30	Miniature, Intermediate, Standard, Light-Heavy	.77 (20)	.30	7.6	1.05	26.7	.34 – .36	8.8 – 9.3	.04 – .62	1.0 - 16.0	1000	5000







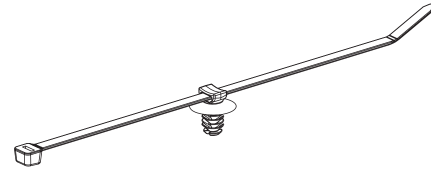
Push Mount Assemblies

	Footprint	Diameter		Panel to Top of Mount		Overall Height		Hole Size Range		Panel Thickness Range		Std. Pkg.	Bulk. Pkg.
Part Number	In. (mm)	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	Qty.	Qty.
PUM-049-2S-D30*	.67 (17)	1.88	48	.26	6.6	.54	13.8	.18 – .19	4.6 - 4.9	.03 – .19	.7 – 3.0	500	500
PUM-071-2S-D30*	.67 (17)	1.88	48	.26	6.6	.67	16.9	.25 – .28	6.3 – 7.1	.03 – .28	.8 – 7.0	500	500
PUM-100-2S-D30*	.64 (16)	1.88	48	.26	6.6	.67	16.9	.35 – .40	9.0 - 10.0	.03 – .28	.8 – 7.0	500	500
PUM-925-3H-T30**	.77 (20)	3.00	76	.30	7.6	1.05	26.7	.34 – .36	8.8 – 9.3	.04 – .62	1.0 – 16.0	200	200
PUM-071-B2S-D30***	.67 (17)	2.00	51	.26	6.6	.67	16.9	.25 – .28	6.3 – 7.1	.03 – .28	.8 – 7.0	500	500

*PLT2S cable tie included in assembly. This cable tie is manufactured with heat stabilized, black Nylon 6.6 and is approved for continuous use from -60°C to 115°C (-76°F to 239°F).

PLT3H cable tie included in assembly. This cable tie is manufactured with heat stabilized, black Nylon 6.6 and is approved for continuous use from -60°C to 115°C (-76°F to 239°F). *BT2S cable tie included in assembly. This cable tie is manufactured with heat stabilized, black Nylon 6.6 and is approved for continuous use from -60°C to 115°C

***BT2S cable tie included in assembly. This cable tie is manufactured with heat stabilized, black Nylon 6.6 and is approved for continuous use from -60°C to 115°C (-76°F to 239°F).



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

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

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN
Tokyo, JapanPAI
Jali
cs-japan@panduit.com
Phone: 81.3.3767.7011PAI
Phone

PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.777.6000 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



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 WASP04 ©2008 PANDUIT Corp. ALL RIGHTS RESERVED. WW-WASP04 10/2008