



NEW!

High Temperature Polyetheretherketone (PEEK) Pan-Ty® Cable Ties

PEEK Cable Ties are ideal for use in high temperature and harsh chemical environments. PEEK is a dimensionally stable material that offers an excellent tensile rating with an operating temperature up to 500°F (260°C). It is halogen free and has a UL94V-0 flammability rating, generating low smoke and gas on burn, contributing to improved workplace safety. It has excellent chemical resistance to almost all organic and inorganic chemicals and is extremely resistant to high levels of gamma radiation for a long-term bundling solution. PEEK cable ties are part of the comprehensive offering of *PANDUIT* cable ties and installation tools.



Key Features Benefits

High Temperature Polyetheretherketone (PEEK) material	Has an operating temperature range up to 500°F (260°C); maintains good tensile strength in high temperature environments
Halogen-free material UL94V-0 flammability rating	Emits very low smoke and gas upon burn; does not easily ignite when exposed to a flame source; safe material to use in enclosed spaces
Chemical resistant material	Withstands attack from most organic and inorganic chemicals; able to be used in harsh chemical environments, providing a long-term bundling solution
Gamma radiation resistant material	Does not lose any of its mechanical properties when exposed to high levels of gamma radiation; maintains tensile properties, providing longer useful life
Good electrical isolation properties	Non-metallic material provides an alternative to conductive fasteners; safe to use where a non-conductive material is specified and/or required
Low water absorption	Non-hygroscopic material provides excellent moisture resistance; won't absorb water in humid/steam environments; maintains dimensional stability and tensile strength
Cable tie design	Threads easily and installs quickly compared to lacing cord, which requires time consuming, hand-tied knots that can lead to repetitive strain injuries; improves productivity, accuracy, and worker safety to lower installed cost

High Temperature Polyetheretherketone (PEEK) Pan-Ty® Cable Ties







Oil and Gas

Truck/Automotive

Aerospace

PEEK Cable Ties are ideal for use in the Oil and Gas, Truck and Automotive, and Aerospace Markets

Ordering Information

Part Number	Length In. (mm)	Width In. (mm)	Thickness In. (mm)	Head Height In. (mm)	Head Width In. (mm)	Max. Bundle Diameter In. (mm)	Min. Loop Tensile Strength Lbs. (N)	Recommended Tools	Std. Pkg. Qty.	Std. Ctn. Qty.
PLT2S-M71	7.4 (188)	.190 (4.8)	.055 (1.4)	.240 (6.1)	.320 (8.1)	1.88 (48)	150 (668)	GTS, GTSL, GS2B, GTH, GS4H, PTS, PPTS, PTH, STS2, STH2	1000	10000

Order number of pieces required, in multiples of standard package quantity.

Material Properties

Color: Translucent Brown UL Flammability: UL94V-0 Oxygen Index: 24 – 35

Radiation Resistance: 1 x 10° Rads

Water Absorption: .50%

Max. Continuous Use Temperature: 500°F (260°C) Min. Continuous Use Temperature: -76°F (-60°C)





- The PANDUIT line of ergonomic cable tie installation tools has a lightweight design to speed installation and reduce repetitive stress injuries
- PANDUIT installation tools provide a flush tie cut off, eliminating sharp tie edges that are safety concerns for workers' hands and arms, and also eliminates sharp edges that could cut into adjacent wire bundles

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUI Markhan cs-cdn@ Phone: 8

CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS

IA PTY. LTD.

)20

11KV 33KV CABLE JOINTS & CABLE TERMINATIONS
FURSE EARTHING
www.cablejoints.co.uk
Thorne and Derrick UK

Tel 0044 191 490 1547 Fax 0044 191 477 5371 Tel 0044 117 977 4647 Fax 0044 117 9775582

or by phone: 800-777-3300 and reference CTCB22

NDUIT Corp. RESERVED. in the U.S.A. SA-CTCB22 01/2007