



X. A.S.

T&B[®] Fittings

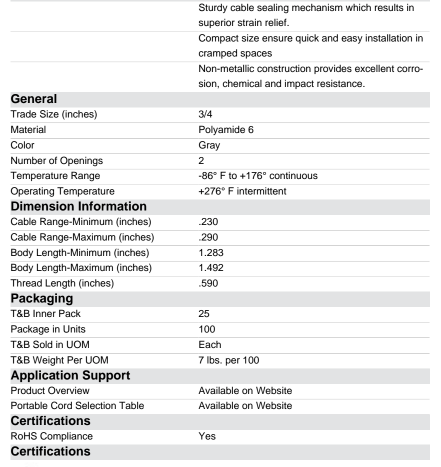
T&B Catalog Number: UPC Number: Description:

CC-NPT-34-G-2

78621091580 3/4" Non-metallic Multi-hole Cord Grip Connector, Material-Polyamide 6, and color-gray. 2 openings, Cable range-.230"-.290", Body length-1.283"-1.492" with Thread length of .590". This fitting will operate in environments from -86° F to +176° F continuous (+276° F intermittent). Active

Status:

Features





File Nbr: E 13938

T&B Fittings

NEW!

STD. PKG.

OTY.

25

25

25

25

25

25

Non-Metallic Cord Fittings

Non-Metallic Cable/Cord Fitting with Integral Strain-Relief

Thomas & Betts is pleased to announce the new non-metallic spiral cable/cord connector. T&B spiral cable/cord connectors are ideal in environments where maximum protection is needed against conductor fatigue caused by flexing cables.

- Strain-relief is integral to the fitting, saving time and costs of additional parts for cable/cord installations
- UL listed
- Contains an IP68 rating for NEMA 4 enclosures
- Meets VDE ratings for European applications

Specifications

CAT, NO.

SP-NPT38-G

SP-NPT38-B

SP-NPT12-G

SP-NPT12-B

SP-NPT34-G

SP-NPT34-B

Materials
Colors Available Black, Gray
Protection Class IP 68, 5 Bar
Temperature Range
Operating Temperature Up to +150° C (+276° F) continuous

Please contact your Thomas & Betts sales representative regarding our custom grommet offering.

MIN, CABLE

RANGE

197

197

394

394

512

512

Space and labor-saving cord fittings for panels.

MAX CABLE

RANGE

.394

394

.581

.581

709

.709

USE T&B

LOCKNUT CAT. NO.

LNS01

LNS01

UN502

LN502

COLOR

Gray

Black

Gray

Black

Gray

Black

Non-Metallic Spiral Cable/Cord Fitting

SIZE

37

 \mathcal{K}^{*}

50

10

 37°

57

Multi-Hole Cord Grip Connectors

 Ideal in limited space environments where multiple cables run into an enclosure



DIMENSIONS (IN.) B

.590

.590

590

.590

590

.590

866

966

1.062

1.062

1.299

1.299

T&B [®] Multi-Hole Cord Grip Cor	nnector Information
---	---------------------

 Small cables such as instrumentation wires, proximity device wiring and signal cables can run safely into the enclosure
Liquidtight, easy to assemble, provide good strain relief, offer a wide clamping range and are simple to use

	TRADE	NUMBER OF	CABLE RANGE		BODY LENGTH		LENGTH	THREAD
CAT. NO.	SIZE	OPENINGS	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	PER 100	WEIGHT
CC-MPT12-G2	\S"	2	.190	.250	1.061"	1.291*	.590*	2.5 bs.
CC-NPT12-G3	56°	3	.190	.250	1.051"	1.291*	.590"	2.5 bs.
CC-NPT34-G2	3."	2	.230	.290	1.283"	1.492*	.590"	2.5 bs.
CC-NPT34-G3	34"	3	.230	.290	1.283"	1.492*	.590*	2.5 bs.
CC-NPT34-G4	3ª	4	.230	.290	1.283*	1.492*	.590*	2.5 bs.

NEW!

* Based on the comparative meterial and labor costs of installing one multi-hole connector rather than three connectors in the same panel.