

INDUSTRIAL COMPONENT DATA

TY271M 7TCG009450R0162 THOMAS AND BETTS CABLE TIE
120LB 6IN NATURAL NYLON

Brand: THOMAS AND BETTS | Manufacturer Part Number: TY271M



Manufacturer	THOMAS AND BETTS
MPN / Reference	TY271M
Catalog number	7TCG009450R0162
Category	Cable tie
Minimum order	500 Pcs
Document ID	EO-92AB60E75F
Generated	2026-08-03

Product Overview

CABLE TIE 120LB 6IN NATURAL NYLON

TYRAP FLANGE 150x7 NATURAL

STRUCTURED PRODUCT DATA

Technical Specifications

No structured technical attributes are currently available. Submit an RFQ for technical review.

Classification & Catalog Path

Catalog path THOMAS AND BETTS > Cable management flanges

Additional Product Information

Ordering

EAN: 5414363062943

Customs Tariff Number: 3926909990

Dimensions

Product Net Weight: .005 lb

2.268 g

Container Information

Package Level 1 Units: 500 piece

Package Level 2 Units: 5000 piece

Package Level 2 Width: 10.2 in

259 mm

Package Level 2 Height: 13.8 in

351 mm

Package Level 2 Depth / Length: 19.7 in

500 mm

Additional Information

Number of Batteries: 0

Product Name: PLASTIC CABLE TIE

UPC: 786210543451

Certificates and Declarations (Document Number)

Data Sheet, Technical Information: TY271M

Instructions and Manuals: TY271M

Classifications

ETIM 6: EC000046 - Cable tie

ETIM 7: EC000046 - Cable tie

UNSPSC: 39121703

WEEE Category: Product Not in WEEE Scope

IDEA Granular Category Code (IGCC): 5034 >> Cable ties

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send THOMAS AND BETTS / TY271M with the required quantity to info@electricaonline.com or use electricaonline.com/request-quote.

GLOBAL OFFICES

Germany: Lise-Meitner-Straße 13, 89081 Ulm | USA: 16225 Park Ten Pl #500, Houston, TX 77084 | UAE: HDS Business Centre Tower, Cluster M, 33rd Floor, JLT, Dubai

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