

INDUSTRIAL COMPONENT DATA

4134469 7TCA303375R0064 THOMAS AND BETTS ATEX 4F L.NIQ PRESS. NPT 2' 1/2 (55-74)

Brand: THOMAS AND BETTS | Manufacturer Part Number: 4134469



Manufacturer	THOMAS AND BETTS
MPN / Reference	4134469
Catalog number	7TCA303375R0064
Category	Cable gland
Minimum order	1 Pcs
Document ID	EO-73C75715BF
Generated	2026-08-04

Product Overview

ATEX 4F L.NIQ PRESS. NPT 2' 1/2 (55-74)

CG 2S AC EXD NPB 2 1/2NPT MET

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 gland
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Additional Product Information

Additional Information

Product Main Type Cable Glands and Accessories

Ordering

EAN 3661458365133

Dimensions

Product Net Height 4 in

100 mm

Product Net Depth / Length 6 in

162 mm

Product Net Width 3 in

85 mm

Product Net Weight 6.28425 lb

2.85 kg

Technical

Number of Batteries 0

Environmental

WEEE Category Product Not in WEEE Scope

Container Information

Package Level 1 Units 1 piece

Package Level 1 EAN 3661458365133

Package Level 1 Height 2.835 in

72 mm

Package Level 1 Depth / Length 9.646 in

245 mm

Package Level 1 Width 9.646 in

245 mm

Certificates and Declarations

Data Sheet, Technical Information 9AKK108470A8075

External Classifications and Standards

ETIM 9 EC000441 - Cable gland

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send THOMAS AND BETTS / 4134469 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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