

INDUSTRIAL COMPONENT DATA

FUSE 315A 690V 1*EK/76 AR UC 170M3367 EATON ELECTRIC

Fuse-link, high speed, 315 A, AC 690 V, compact size 1,..

Brand: EATON - MOELLER | Manufacturer Part Number: FUSE 315A 690V 1*EK/76 AR UC



Manufacturer	EATON - MOELLER
MPN / Reference	FUSE 315A 690V 1*EK/76 AR UC
Catalog number	170M3367
Category	Low Voltage HRC fuse
Minimum order	3 Pcs
Document ID	EO-FF14AC380E
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Product Overview

Fuse-link, high speed, 315 A, AC 690 V, compact size 1, 45 x 59 x 102 mm, aR, IEC, UL, single indicator
FUSE 315A 690V 1*EK/76 AR UC

STRUCTURED PRODUCT DATA

Technical Specifications

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

Classification & Catalog Path

Catalog path	EATON - MOELLER > Bussmann Series High speed fuses
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Additional Product Information

General specifications

Product Name Eaton Bussmann series high speed square body fuse Catalog Number 170M3367 EAN 5027590447324
UPC 051712812368 Product Length/Depth 168 mm Product Height 80 mm Product Width 124 mm Product Weight 705 g
Compliances CE Marked

RoHS Compliant Certifications IEC Rated

UL Recognized Electrical data

Amperage Rating 315 A Voltage rating 690 V Voltage type AC Clearing (I2T) 46500 at 660 V Pre arc (I2T) 7000 Watt losses
50 W Breaking capacity 200 kA Class Class aR Product specification

Fuse size 1* Fitted with: Type K Indicator for micro

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send EATON - MOELLER / FUSE 315A 690V 1*EK/76 AR UC 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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