

INDUSTRIAL COMPONENT DATA

7GN63124U GN63124U LOVATO bipolar switch with "0" 3 Positions GN124 63A Model U 65x65

Brand: LOVATO ELECTRIC | Manufacturer Part Number: 7GN63124U



Manufacturer	LOVATO ELECTRIC
MPN / Reference	7GN63124U
Catalog number	GN63124U
Category	Off-load switch
Minimum order	1 Pcs
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Product Overview

bipolar switch with "0" 3 Positions GN124 63A Model U 65x65

Switch II "0-3" GN124 63 A Mod. U 65x65

Rotary cam switch 7GN series, multi-step 0-1-2-3, 2 poles 63A, for front mounting with black handle, front plate 65X65mm

STRUCTURED PRODUCT DATA

Technical Specifications

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

Classification & Catalog Path

Catalog path LOVATO ELECTRIC > Rotary cam switches - LOVATO ELECTRIC

Additional Product Information

7GN63124U

Rotary cam switch 7GN series, multi-step 0-1-2-3, 2 poles 63A, for front mounting with black handle, front plate 65X65mm

Technical specifications

Type of product: Multi-step
Switching diagram: 124 - Multi-step 0-1-2-3 2 poles
IEC Conventional free air thermal current I_{th} [A]: 63
Mounting form: U - Front mounting with black handle
Series: 7GN - round-shaped contact block
Order code 7GN63124U
Weight [g] 378

Qty. per package 1

Multiple qty. of packs per order 1

Package dimensions [mm] 067X067X130

Volume [cm³] 0

Bar code [EAN13] 3850144168701

HS Code 85365080

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send LOVATO ELECTRIC / 7GN63124U 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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