

INDUSTRIAL COMPONENT DATA

MKDS 5/ 5-7,62 H1L 1073855 PHOENIX CONTACT Terminal for printed circuit board, rated voltage: 630 V, pitch: ..

Brand: PHOENIX CONTACT | Manufacturer Part Number: MKDS 5/ 5-7,62 H1L



Manufacturer	PHOENIX CONTACT
MPN / Reference	MKDS 5/ 5-7,62 H1L
Catalog number	1073855
Category	Printed circuit board terminal
Minimum order	50 Pcs
Document ID	EO-2662168D20
Generated	2026-08-05

Product Overview

Terminal for printed circuit board, rated voltage: 630 V, pitch: 7.62 mm, number of poles: 5, type of connection: Connection by screw with capsule-traction, assembly: wave Soldering, color: green

Terminal block for printed circuit board, nominal current: 32 A, dimensioning voltage (III/2): 630 V, nominal section: 4 mm², number of potentials: 5, number of rows: 1, number of poles per row: 5, family of articles: MKDS 5, pitch: 7.62 mm, type of connection: Screw connection with traction capsule, screw clamping form: H1L Philipps-Recess with longitudinal slot, mounting: Wave soldering, conductor/printed circuit board connection direction: 0 °, color: green, Pin arrangement: Linear pin arrangement, Pin length [P]: 5.1 mm, number of solder pins per potential: 1, packaging type: boxed

STRUCTURED PRODUCT DATA

Technical Specifications

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

Classification & Catalog Path

Catalog path PHOENIX CONTACT > PCB Connectors (PCC)

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send PHOENIX CONTACT / MKDS 5/ 5-7,62 H1L 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

Catalog-generated document. Product names, marks and specifications belong to their respective owners. Verify safety-critical, compatibility and certification requirements against the manufacturer documentation before purchase or installation.