

EPIC® POWERLOCK crimp contacts

Contacts, tools, accessories for circular connectors

EPIC® POWERLOCK 660A crimp contacts from 35 mm² up to 240 mm²

Info

Max. crimp 660 A

Do not plug with screw type (400 A)



Technical Data

Classification:

ETIM 5.0 Class-ID: EC000796

ETIM 5.0 Class-Description: Contact for industrial connectors

Note

Photographs are not to scale and do not represent detailed images of the respective products.
Prices are net prices without VAT and surcharges. Sale to business customers only.

**EPIC® POWERLOCK crimp contacts**

Article number	Article designation	Version
Sink - contact with M12 threaded post, for POWERLOCK A1 C design, including contact retention pin		
44420260	POWERLOCK SP M12	Contact Drain, M12 Thread for cable lugs
Source - contact with M12 threaded post for type POWERLOCK A6 C, contact retention pin included		
44420261	POWERLOCK QP M12	Lamella contact source, M12 thread for cable lug
Source - crimp contact for type POWERLOCK D6 C, contact retention pin included		
44420290	POWERLOCK QCM 35	35 mm ²
44420291	POWERLOCK QCM 50	50 mm ²
44420292	POWERLOCK QCM 70	70 mm ²
44420236	POWERLOCK QCM 95	95 mm ²
44420238	POWERLOCK QCM 120	120 mm ²
44420257	POWERLOCK QCM 150	150 mm ²
44420239	POWERLOCK QCM 185	185 mm ²
44420240	POWERLOCK QCM 240	240 mm ²
Sink - contact crimp for POWERLOCK F6 C design, including contact retention pin		
44420293	POWERLOCK SCM 35	35 mm ²
44420294	POWERLOCK SCM 50	50 mm ²
44420295	POWERLOCK SCM 70	70 mm ²
44420231	POWERLOCK SCM 95	95 mm ²
44420233	POWERLOCK SCM 120	120 mm ²
44420256	POWERLOCK SCM 150	150 mm ²
44420234	POWERLOCK SCM 185	185 mm ²
44420235	POWERLOCK SCM 240	240 mm ²

Last Update (09.05.2017)

©2017 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03_16

EPIC® POWERLOCK crimp contacts



Last Update (09.05.2017)

©2017 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03.16