

EPIC® Contacts for circular connectors

EPIC® contacts for M23, LS1, fits and is qualified

Info

Made in Germany



Technical Data

Classification ETIM 5:

ETIM 5.0 Class-ID: EC000796

ETIM 5.0 Class-Description: Contact for industrial connectors

Classification ETIM 6:

ETIM 6.0 Class-ID: EC000796

ETIM 6.0 Class-Description: Contact for industrial connectors

Note

Photographs and graphics 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® Contacts for circular connectors

Article number	Article designation	Version	For design	Pieces / PU
Male contacts				
74033001	POWER LS1 A SCM 1mm AU 0.14-1.0	1 mm male 0.14 - 1.0 mm ²	LS1 A1, A3, G5	10
74033000	POWER LS1 A SCM 1mm AU 0.14-1.0	1 mm male 0.14 - 1.0 mm ²	LS1 A1, A3, G5	100
74034001	POWER LS1 F SCM 1mm AU 0.14-1.0	1 mm male 0.14 - 1.0 mm ²	LS1 F6, F7	10
74034000	POWER LS1 F SCM 1mm AU 0.14-1.0	1 mm male 0.14 - 1.0 mm ²	LS1 F6, F7	100
74033101	POWER LS1 A SCM 2mm AU 0.5-2.5	2 mm male 0.5 - 2.5 mm ²	LS1 A1, A3, G5	10
74033100	POWER LS1 A SCM 2mm AU 0.5-2.5	2 mm male 0.5 - 2.5 mm ²	LS1 A1, A3, G5	100
74034101	POWER LS1 F SCM 2mm AU 0.5-2.5	2 mm male 0.5 - 2.5 mm ²	LS1 F6, F7	10
74034100	POWER LS1 F SCM 2mm AU 0.5-2.5	2 mm male 0.5 - 2.5 mm ²	LS1 F6, F7	100
44420103	POWER LS1 F SCM 2mm AU 4.0	2 mm male 4.0 mm ²	LS1 F6, F7	100
Male contacts				
72400001	SIGNAL M23 SCM 1mm AU 0.14-1.0	1 mm male 0.14 - 1.0 mm ²	M23 inserts (not D-Sub)	10
72400000	SIGNAL M23 SCM 1mm AU 0.14-1.0	1 mm male 0.14 - 1.0 mm ²	M23 inserts (not D-Sub)	100
72402001	SIGNAL M23 SLM 1mm AU 1.0	1 mm male solder	M23 inserts (not D-Sub)	10
72402000	SIGNAL M23 SLM 1mm AU 1.0	1 mm male solder	M23 inserts (not D-Sub)	100
72401000	M23 SCM 2mm AU 1.0-2.5	2 mm male crimp	M23 inserts (not D-Sub)	100
72403100	SIGNAL M23 SLM 2mm AU 1.0-2.5	2 mm male solder	M23 inserts (not D-Sub)	10
72403000	SIGNAL M23 SLM 2mm AU 1.0-2.5	2 mm male solder	M23 inserts (not D-Sub)	100
Female contacts				
74020601	M23/LS1 BCMS 1mm AU 0.14-1.0	1 mm female slot 0.14 - 1.0 mm ²	per inserts M23 (not D-Sub), LS1 D6, LS1 A6	10
74200600	M23/LS1 BCMS 1mm AU 0.14-1.0	1 mm female slot 0.14 - 1.0 mm ²	per inserts M23 (not D-Sub), LS1 D6, LS1 A6	100
72402601	SIGNAL M23 BLMS 1mm AU 1.0	1 mm female slot solder	M23 inserts (not D-Sub)	10
72402600	SIGNAL M23 BLMS 1mm AU 1.0	1 mm female slot solder	M23 inserts (not D-Sub)	100
72401601	SIGNAL M23 BCMS 2mm AU 1,0-2,5	2 mm female 1.0 - 2.5 mm ²	M23 inserts (not D-Sub)	10
72401600	-	2 mm female 1.0 - 2.5 mm ²	M23 inserts (not D-Sub)	100
72404100	SIGNAL M23 BLMS 2mm AU 2.5	2 mm female solder	M23 inserts (not D-Sub)	10

Last Update (17.09.2020)

©2020 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® Contacts for circular connectors

Article number	Article designation	Version	For design	Pieces / PU
72404000	SIGNAL M23 BLMS 2mm AU 2.5	2 mm female solder	M23 inserts (not D-Sub)	100
74034501	M23/LS1 BCMD 1mm AU 0.14-1.0	1 mm female hyperboloid 0.14 - 1.0 mm ²	per inserts M23 (not D-Sub), LS1 D6, LS1 A6	10
74034500	M23/LS1 BCMD 1mm AU 0.14-1.0	1 mm female hyperboloid 0.14 - 1.0 mm ²	per inserts M23 (not D-Sub), LS1 D6, LS1 A6	100
44420104	POWER LS1 D BCMD 2mm AU 4.0	2 mm female hyperboloid 4 mm ²	for type D6, A6	10
44420105	POWER LS1 D BCMD 2mm AU 4.0	2 mm female hyperboloid 4 mm ²	for type D6, A6	100
44429001	POWER LS1 BCBG 2mm 1.0-2.5 (3000) RE	2 mm female 1.0 - 2.5 mm ²	LS1 D6, A6	1
44429370	POWER LS1 D BCMF 2mm AU 0.5-2.5	2 mm female spring 0,5-2,5mm ²	LS1 D6, A6	100
2mm contacts female				
44429371	POWER LS1 D BCMF 2mm AU 0.5-2.5	2 mm female spring 0,5-2,5mm ²	LS1 D6, A6	10

Last Update (17.09.2020)

©2020 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® Contacts for circular connectors



EPIC® Contacts for circular connectors

