



Description: EPIC M23 Contacts female_

Lapp code: Lapp 72401601

The **Test voltage** of the cable Lapp 72401601 is /.

/

/

In our Cable list on next page you can find all interesting information acc. article Lapp 72401601 and much more.

CABLE LIST - all informations you need you can find here

| Product Name | Lapp Nr. | Article designation | Version | For design | Pieces / PU |
|--------------------------|---------------|--|--|---|-------------|
| 1mm contacts female | | | | | |
| EPIC M23 Contacts female | Lapp 74020601 | EPIC® M23 BCEMS 1 mm AU 0.14 - 1.0 (10) | 1 mm female slot 0.14 - 1.0 mm ² | per inserts M23 (not D-Sub), LS1 D6, A6 | 10 |
| EPIC M23 Contacts female | Lapp 74200600 | EPIC® M23 BCEMS 1 mm AU 0.14 - 1.0 (100) | 1 mm female slot 0.14 - 1.0 mm ² | per inserts M23 (not D-Sub), LS1 D6, A6 | 100 |
| EPIC M23 Contacts female | Lapp 72402601 | EPIC® M23 BLEMS 1 mm 1.0 AU (10) | 1 mm female slot solder | M23 inserts (not D-Sub) | 10 |
| EPIC M23 Contacts female | Lapp 72402600 | EPIC® M23 BLEMS 1 mm 1.0 AU (100) | 1 mm female slot solder | M23 inserts (not D-Sub) | 100 |
| EPIC M23 Contacts female | Lapp 74034500 | LS1 D BCEMS 1 mm AU 0.14 - 1.0 (100) | 1 mm female hyperboloid 0.14 - 1.0 mm ² | per inserts M23 (not D-Sub), LS1 D6, A6 | 100 |
| EPIC M23 Contacts female | Lapp 74034501 | LS1 D BCEMS 1 mm AU 0.14 - 1.0 (10) | 1 mm female hyperboloid 0.14 - 1.0 mm ² | per inserts M23 (not D-Sub), LS1 D6, A6 | 10 |
| 2mm contacts female | | | | | |
| EPIC M23 Contacts female | Lapp 72401601 | EPIC® M23 BCEMS 2 mm AU 1,0 - 2,5 (10) | 2 mm female crimp | M23 inserts (not D-Sub) | 10 |
| EPIC M23 Contacts female | Lapp 72401600 | EPIC® M23 BCEMS 2 mm AU 1,0 - 2,5 (100) | 2 mm female crimp | M23 inserts (not D-Sub) | 100 |
| EPIC M23 Contacts female | Lapp 72404100 | EPIC® M23 BLEMS 2 mm AU 1,0 - 2,5 (10) | 2 mm female solder | M23 inserts (not D-Sub) | 10 |
| EPIC M23 Contacts female | Lapp 72404000 | EPIC® M23 BLEMS 2 mm AU 1,0 - 2,5 (100) | 2 mm female solder | M23 inserts (not D-Sub) | 100 |