



Description: Panel connectors non-insulated_

Lapp code: Lapp 63501520

The **Test voltage** of the cable Lapp 63501520 is /.

/

/

In our Cable list on next page you can find all interesting information acc. article Lapp 63501520 and much more.

CABLE LIST - all informations you need you can find here

| Product Name | Lapp Nr. | Article designation | For mm ² | UL approval | Tool | Blade connection | I | L | Pieces / PU |
|---|---------------|---------------------|---------------------|-------------|----------|------------------|-----|------|-------------|
| Blade receptacle according to DIN 46247 | | | | | | | | | |
| Panel connectors non-insulated | Lapp 63501060 | L-BA 285 F | 0,5 - 1 | no | DRB 0155 | 2.8 x 0.5 | 5.0 | 12.7 | 100 |
| Panel connectors non-insulated | Lapp 63501070 | L-BA 288 F | 0,5 - 1 | no | DRB 0155 | 2.8 x 0.8 | 5.0 | 12.7 | 100 |
| Panel connectors non-insulated | Lapp 63501080 | L-BA 485 F | 0,75 - 1,5 | no | KRB 0560 | 4.8 x 0.5 | 6.4 | 16.0 | 100 |
| Panel connectors non-insulated | Lapp 63501090 | L-BA 488 F | 0,75 - 1,5 | no | KRB 0560 | 4.8 x 0.8 | 6.4 | 16.0 | 100 |
| Panel connectors non-insulated | Lapp 63501120 | L-BA 638 F | 0,75 - 1,5 | no | KRB 0560 | 6.3 x 0.8 | 7.6 | 19.0 | 100 |
| Panel connectors non-insulated | Lapp 63501130 | L-BB 638 F | 1,5 - 2,5 | no | KRB 0560 | 6.3 x 0.8 | 7.6 | 19.0 | 100 |
| Panel connectors non-insulated | Lapp 63501140 | L-BC 638 F | 4 - 6 | no | KRB 0560 | 6.3 x 0.8 | 7.6 | 19.0 | 100 |
| Blade receptacle with branching | | | | | | | | | |
| Panel connectors non-insulated | Lapp 63501150 | L-BA 638 T | 0,5 - 1,5 | no | KRB 0560 | 6.3 x 0.8 | 7.5 | 19.0 | 100 |
| Panel connectors (Plugs) | | | | | | | | | |
| Panel connectors non-insulated | Lapp 63501071 | L-BA 288 M | 0,5 - 1 | no | DRB 0155 | 2.8 x 0.8 | 5.5 | 13.0 | 100 |
| Panel connectors non-insulated | Lapp 63501520 | L-BA 638 M | 0,5 - 1 | no | KRB 0560 | 6.3 x 0.8 | 8.0 | 19.0 | 100 |
| Panel connectors non-insulated | Lapp 63501530 | L-BB 638 M | 1,5 - 2,5 | no | KRB 0560 | 6.3 x 0.8 | 8.0 | 19.0 | 100 |