

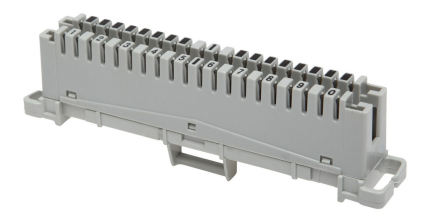
www.bkte.pl

Product Information

BKT 10-Pair LSA Connection Module

Card No.: PI_11330899_01.18

A connection module for terminating multi-pair copper cables. It can terminate up to ten pairs. Connectors of the transmission path made in compliance with the LSA standard. The structure of the electrically conductive element without possibility of disconnecting. Assembly elements allow mounting the connection module to the back mount frame or profile rods.



Features

- IDC LSA Connector
- Diameter of a Single Cable Core: 0.4 ÷0.7mm
- Diameter of a Single Cable Core with Insulation: 0.7 ÷1.4mm
- Insulation Resistance: minimum 105 m $\!\Omega$
- Contact Resistance: maximum $7m\Omega$
- Connector Resistance: maximum $3m\Omega$
- Insulation Resistance: minimum 2kV
- Electrically Conductive Material: silver-coated phosphor bronze
- Non-conductive Material: PBT
- Color: grey

Standards

- EN 50173-1
- ISO/IEC 11801
- ANSI/TIA-568-C.2
- RoHS 2011/65/EU



Performance / Variants

Index	Product description
11330899	BKT 10-pair LSA connection module

The specification is owned and copyrighted by BKT Elektronik Sp. z o.o. Information contained herein may be changed at owner's discretion without any notice. BKT Elektronik may not be held liable for any possible inaccuracies and discrepancies in this document.