L-com's TRD628
Series Cables
provide high speed connectivity for
confined space
patching
applications


## Product Overview

L-com's new slim-line Ethernet patch cables are the ideal solution for high density patching applications. Our new patent pending spline-free design provides a reduced diameter profile which offers a perfect solution for applications that require a smaller and more flexible cable. Available in performance ratings of Category 6 (TRD628BL-series) and Category 6A (TRD628ABL- series), these cables support data rates up to 10Gbps for demanding high-speed voice, video and data applications.

## Features

$>$ A 38\% smaller cross sectional area and a 33\% reduction in weight
> L-com's high performance RJ45 plugs with molded boots
> 50u gold plated contacts
$>$ Lengths: $1 \mathrm{ft}, 3 \mathrm{ft}, 5 \mathrm{ft}, 7 \mathrm{ft}, 10 \mathrm{ft}, 14 \mathrm{ft}$ available off-the-shelf

## Applications

> High-speed Ethernet transmission
> Tight space enclosure connectivity

## Challenges

> High-density patching
> Confined space patching


## Solution

L-com's slim-line high performance category 6/6A cable assemblies offer a $38 \%$ smaller cross-sectional area and a tighter bend radius than standard patch cables. This improves airflow in high-density patching applications and saves space in confined areas.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for 1-com manufacturer:
Other Similar products are found below :
FOA-550A SDRA15AG UMC-201 CSMN50MF-5 CSMNB15MF-15 TRD815RA2BL-5 CA3N050 CA3A-90DA-1M U3A00003-03M CTLF3VGAMM-20 HDCAMM-3 U3A00014-03M ECF-SK-25 CSMT15MF-10 CSMT15MM-15 CSMT15MM-25 CSPL15MF-50 CSPL25MF-25 CSPL9MF-10 CSPL9MF-5 CSPL25MF-5 CSPL25MF-2.5 AL-IPEPS NB201611-10F-1 TDG1026KC5-MNL NB12100510F TRD855SRA6DBL-05M TRD855SRA6DBL-10M TRD855SRA7DBL-1M TRD855SRA7DBL-10M PR175SCDLCQ24 TRG508-T4T3M TRA5261-15F TRA5261S-1F TRA6261-1F TRA6261-10F USBBFT DGB25M CASATAL-18 CSM25MM-10 CSM37MF-10 CSUSB-100 CA3A-90RA-1M CA3A-90RMICB-1M U2A00003-3M U3A00003-05M U2A00008-12I U3A00056-03M U3A00007-075M U3A00007-1M

