DESCRIPTION **MODULAR TYPE** MODEL 1-9 10-24

Dual Outlet Surface Mount Blocks - Feature the Traditional Screw Wiring Method

For low speed data applications where the installer prefers the more traditional wiring method of screw assembly. Surface mounted with 2-sided tape or wood screws, both provided. Cover is removable after permanently installed, RJ12 (6x6) jacks usable as RJ11 (6x4), 10 Base-T version utilizes 1, 2 & 3, 6 pairs but is not recommended for full Category 5 applications. Identification on top of case reads Line 1 & Line 2 or Voice/Data

TSU1104A66C TSU1104A66CMJ TSU1104A66MMJ TSU1104A68K TSU1104A88C TSU1104A88K	Dual Jack, End Access Dual Jack, End Access	RJ12 (6x6) RJ12 (6x6) RJ12 (6x6) MMJ (6x6) MMJ (6x6) MMJ (6x6) *RJ12 (6x6) RJ45 (8x8)K RJ45 (8x8) RJ45 (8x8) RJ45 (8x8) RJ45 (8x8)K	6.25 7.35 7.45 7.95 7.95 7.95	5.75 6.76 6.85 7.31 7.31	5.25 6.17 6.26 6.68 6.68 6.68
TSU1104A10B-T	Dual Jack, End Access	10Base-T/10Base-T	7.95	7.31	6.68

Dual Outlet Surface Mounts - Feature 110 Type Insulation Displacement Wiring

The 110 IDC type connection is becoming the most popular wiring method. Up to four wires are connected and retained by each press-on wire retainer. Stripping of AWG22-26 wire is not necessary, insulation is simultaneously displaced and wire contact is made when retainer is pushed on. Cover is fastened by a captive retainer screw. Supplied with 2-sided tape and wood screws. This series has 30 micron gold on modular contact surfaces. Case marking is Line 1 & Line 2 or Voice/Data. RJ45 jacks wired per USOC standard, for phone and low speed data use only.

TSU1104B44C	Dual Jack, End Access	RJ11 (6x4) RJ11 (6x4)	7.65	7.04	6.43
TSU1104B66C	Dual Jack, End Access	RJ12 (6x6) RJ12 (6x6)	7.95	7.31	6.68
TSU1104B66CMJ	Dual Jack, End Access	RJ12 (6x6) MMJ (6x6)	8.05	7.41	6.76
TSU1104B66MMJ	Dual Jack, End Access	MMJ (6x6) MMJ (6x6)	8.15	7.50	6.85
TSU1104B68K	Dual Jack. End Access	* RJ12 (6x6) RJ45 (8x8)K	8.95	8.23	7.52
TSU1104B88C	Dual Jack, End Access	RJ45 (8x8) RJ45 (8x8)	8.95	8.23	7.52
HMD110	Economy Terminating Too	ol for 110 Type Terminations	1.95	1.79	1.64
*For Voice/Data Use, RJ4	45 is Keyed				

Surface Mounted Jacks - Narrow Type for High Density Applications

Measuring less than 1.7" in width with cable entrance in the rear. Supplied with wood mounting screws and two-sided adhesive tape. Screw terminal wiring.

TDA306-4C	Single Jack, End Access	RJ11 (6x4)	2.10	1.93	1.76
TDA306-6C	Single Jack, End Access	RJ12 (6x6)	2.45	2.25	2.06

Compact Modular Switch Boxes - Have a Metal Case and Rotary Switching Action

The use of modular wiring in data communication systems has become very popular and so is the need to switch multiple circuits. The DSRM Series uses a rotary actuator to switch all four lines. Useful in applications such as monitoring of circuits, transfer of data information or for use in research labs and other testing needs. Fabricated of heavy gauge steel with a blue enameled finish, accented by white imprinting and an attractive anodized aluminum pointer knob. Printed circuit board wiring is utilized. The overall size is: 3.15H x 1.63D x 1.77W.

DSRM412M	RJ11 (6x4) A-B Switch Box, 2 Position	39.95	37.55	35.16
DSRM413M	RJ11 (6x4) A-B-C Switch Box, 3 Position	43.95	41.31	38.68
DSRM414M	RJ11 (6x4) A-B-C-D Switch Box, 4 Position	46.95	44.13	41.32

3-1/2" x 19" Rack Panel - Equipped with Eight DSRM Modular Rotary Switches

A convenient way to stack a number of similar switches to control multiple circuits. Heavy gauge steel with baked enamel finish. Legend includes 1-8 and switch positions A. B etc. and are boldly indicated in black.

the continue in the contract of the contract o			-,	
PR35R12M8	Rack Panel, w/8 DSRM412M Modular Switches	339.60	319.22	298.85
PR35R13M8	Rack Panel, w/8 DSRM413M Modular Switches	370.00	347.80	325.60
PR35R14M8	Rack Panel, w/8 DSRM414M Modular Switches	392.80	369.23	345.66

Dual Purpose A-B Switches - Allow Modular Switching Along with BNC, F, or RCA

Three RJ11 modular jacks paired with three coax connectors are simultaneously controlled by one knob. Most suitable for switching data, video, audio and/or telephone circuits. The BNC version is optionally available with either grounded or insulated shields. Fabricated of heavy gauge steel, finished in blue enamel and accented by white imprinting with an attractive anodized aluminum pointer knob. Mounts on a standard 3-1/2" x 19' rack panel, on a wall plate or on its side with 2-sided tape. Size: 3.15H x 1.63D x 1.77W.

	•			
DSRM412MB	RJ11 (6x4) & BNC A-B Switch Box	59.95	56.35	52.76
DSRM412MBD	RJ11 (6x4) & BNC A-B Switch Box, Insul. Shields	69.95	65.75	61.56
DSRM412MR	RJ11 (6x4) & RCA A-B Switch Box	54.95	51.65	48.36
DSRM412MF	RJ11 (6x4) & F A-B Switch Box	54.95	51.65	48.36

3-1/2" x 19" Rack Panel - Equipped with 8 DSRM412 Modular Rotary Switches

A convenient method of stacking switch boxes to control multiple modular/coaxial circuits. Legend 1-8 & AB switching.

Order Toll Free: 800-343-1455

Web: http://www.L-com.com

8am - 6pm EASTERN STANDARD TIME



24 Hour Fax Service: 978-689-9484

E-mail: sales@L-com.com PRICES AND SPECIFICATIONS SUBJECT TO CHANGE.









