mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Laser/Ink Jet Component Labels



- Labels can be printed in both laser and ink jet printers
- Use for identifying patch panels, faceplates, punchdown blocks and other network systems hardware
- Die-cut labels designed to provide maximum aesthetic quality and appearance
- Available in adhesive polyolefin and non-adhesive polyester materials

Application Description	Typical Application Page	Code	Typical Application Description Application Page	Code
Boxes – Surface Mount, Outlet, Hybrid	G.24	BX	Punchdown Blocks - 110 B.80	PB
Faceplates	G.2	FP	Patch Panels B.26 – 27	PP
GP6 [™] Category 6 Punchdown Blocks	B.72	GP	Racks and Cabinets L.11	RK
Jack Modules	B.72	JM	Cable Marker Holder – SLCT B.90	SL

			Width		Height		Std. Ctn.
Part Number	Part Description	In.	mm	In.	mm	Qty.	Qty.
C061X030FJJ	White, adhesive polyolefin label, Mini-Com [®] 1-port identifier. Application codes: BX, FP, and PP.	0.61	15.5	0.30	7.6	5000	25000
C125X030FJJ	White, adhesive polyolefin label, Mini-Com [®] 2-port identifier. Application codes: BX, FP, and PP.	1.25	31.8	0.30	7.6	2500	12500
C138X019FJJ	White, adhesive polyolefin label, Mini-Com® module identifier. Application code: JM.	1.38	35.1	0.19	4.8	2500	12500
C150X030Y1J	White, non-adhesive polyester label, Mini-Com [®] 3-port identifier. Application code: FP.	1.50	38.1	0.30	7.6	1000	5000
C188X030FJJ	White, adhesive polyolefin label, Mini-Com [®] 3-port identifier. Application code: FP.	1.88	47.8	0.30	7.6	1000	5000
C195X040Y1J	White, non-adhesive polyester label, single-gang faceplate. Application code: FP.	1.95	49.5	0.40	10.2	1000	5000
C200X100FJJ	White, adhesive polyolefin label, SLCT bundle marker identifier. Application code: SL and RK.	2.00	50.8	1.00	25.4	1000	5000
C252X030FJJ	White, adhesive polyolefin label, Mini-Com [®] 4-port identifier. Application codes: BX, FP, and PP.	2.52	64.0	0.30	7.6	1000	5000
C252X030FRJ	Brown, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP.	2.52	64.0	0.30	7.6	1000	5000
C252X030FTJ	Gray, non-adhesive polyester label, Mini-Com [®] 4-port identifier. Application codes: BX, FP, and PP.	2.52	64.0	0.30	7.6	1000	5000
C261X030FJJ	White, adhesive polyolefin label, Mini-Com [®] 4-port identifier. Application codes: FP and PP.	2.61	66.3	0.30	7.6	1000	5000
C261X035Y1J	White, non-adhesive polyester label, Mini-Com [®] 4-port identifier. Application codes: FP and PP.	2.61	66.3	0.35	8.9	1000	5000
C282X030Y1J	White, non-adhesive polyester label, Mini-Com [®] 4-port identifier. Application codes: FP and PP.	2.82	71.6	0.30	7.6	1000	5000
C288X040Y1J	White, non-adhesive polyester label, double-gang faceplate. Application code: FP.	2.88	73.2	0.40	10.2	1000	5000
C315X030FJJ	White, adhesive polyolefin label, Mini-Com [®] 5-port identifier. Application code: FP.	3.15	80.0	0.30	7.6	1000	5000
C379X030FJJ	White, adhesive polyolefin label, Mini-Com [®] 6-port identifier. Application code: FP.	3.79	96.3	0.30	7.6	1000	5000
C390X030Y1J	White, non-adhesive polyester label, Mini-Com [®] 6-port identifier. Application code: PP.	3.90	99.1	0.30	7.6	1000	5000
C750X050Y1J	White, non-adhesive polyester label, 110 block identifier. Application code: PB.	7.50	190.5	0.50	12.7	500	2500
C788X050Y1J	White, non-adhesive polyester label, GP6 [™] System identifier. Application code: GP.	7.88	200.2	0.50	12.7	500	2500
	C061X030FJJ C125X030FJJ C138X019FJJ C138X030FJJ C150X030Y1J C188X030FJJ C195X040Y1J C200X100FJJ C252X030FJJ C252X030FJJ C252X030FJJ C261X030FJJ C288X040Y1J C288X040Y1J C315X030FJJ C390X030Y1J C390X030Y1J	C061X030FJJWhite, adhesive polyolefin label, Mini-Com® 1-port identifier. Application codes: BX, FP, and PP.C125X030FJJWhite, adhesive polyolefin label, Mini-Com® 2-port identifier. Application codes: BX, FP, and PP.C138X019FJJWhite, adhesive polyolefin label, Mini-Com® module identifier. Application code: JM.C150X030Y1JWhite, adhesive polyolefin label, Mini-Com® 3-port identifier. Application code: FP.C188X030FJJWhite, adhesive polyolefin label, Mini-Com® 3-port identifier. Application code: FP.C195X040Y1JWhite, adhesive polyolefin label, Mini-Com® 3-port identifier. Application code: FP.C200X100FJJWhite, adhesive polyolefin label, SLCT bundle marker identifier. Application code: SL and RK.C252X030FJJWhite, adhesive polyolefin label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP.C252X030FJJBrown, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP.C252X030FJJGray, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP.C261X030FJJWhite, adhesive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP.C261X030FJJWhite, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP.C282X030Y1JWhite, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP.C281X030FJJWhite, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP.C282X030Y1JWhite, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP.C282X030FJ	Part NumberPart DescriptionIn.C061X030FJJWhite, adhesive polyolefin label, Mini-Com® 1-port identifier. Application codes: BX, FP, and PP.0.61C125X030FJJWhite, adhesive polyolefin label, Mini-Com® 2-port identifier. Application code: BX, FP, and PP.1.25C138X019FJJWhite, adhesive polyolefin label, Mini-Com® module identifier. Application code: JM.1.38C150X030Y1JWhite, non-adhesive polyester label, Mini-Com® 3-port identifier. Application code: FP.1.50C188X030FJJWhite, non-adhesive polyester label, Single-gang faceplate. Application code: FP.1.95C195X040Y1JWhite, adhesive polyolefin label, SLCT bundle marker identifier. Application code: SL and RK.2.00C252X030FJJWhite, adhesive polyolefin label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP.2.52C252X030FJJBrown, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP.2.52C252X030FJJGray, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP.2.52C261X030FJJWhite, adhesive polyester label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP.2.61C261X030FJJWhite, adhesive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP.2.61C261X030FJJWhite, ann-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP.2.82C261X030FJJWhite, non-adhesive polyester label, Mini-Com® 4-port identifier. Application code: FP and PP.2.82C288X040Y1JWhite, non-adhesive	Part NumberIn.mmC061X030FJJWhite, adhesive polyolefin label, Mini-Com® 1-port identifier. Application codes: BX, FP, and PP.0.6115.5C125X030FJJWhite, adhesive polyolefin label, Mini-Com® 2-port identifier. Application code: BX, FP, and PP.1.2531.8C138X019FJJWhite, adhesive polyolefin label, Mini-Com® module identifier. Application code: M.1.3835.1C138X030FJJWhite, adhesive polyolefin label, Mini-Com® 3-port identifier. Application code: FP.1.5038.1C188X030FJJWhite, adhesive polyolefin label, SLCT bundle marker identifier. Application code: FP.1.9549.5C195X040Y1JWhite, adhesive polyolefin label, SLCT bundle marker identifier. Application code: SL and RK.2.0050.8C252X030FJJWhite, adhesive polyolefin label, Mini-Com® 4-port identifier. Application code: SL, FP, and PP.2.5264.0C252X030FJJWhite, adhesive polyolefin label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP.2.5264.0C252X030FJJWhite, adhesive polyolefin label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP.2.5264.0C252X030FJJWhite, adhesive polyolefin label, Mini-Com® 4-port identifier. Application codes: BX, FP and PP.2.5264.0C261X035FJJWhite, and-sive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP.2.6166.3C261X035FJJWhite, and-asive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP.2.6166.3C261X035FJJWhite, non-adhesive polyester labe	Part Number Part Description In. mm In. C061X030FJJ White, adhesive polyolefin label, Mini-Com® 1-port identifier. Application codes: BX, FP, and PP. 0.61 15.5 0.30 C125X030FJJ White, adhesive polyolefin label, Mini-Com® 2-port identifier. Application code: JM. 1.25 31.8 0.30 C138X019FJJ White, adhesive polyolefin label, Mini-Com® module identifier. Application code: JM. 1.38 35.1 0.19 C150X030FJJ White, adhesive polyolefin label, Mini-Com® module identifier. Application code: FP. 1.50 38.1 0.30 C195X040Y1J White, adhesive polyolefin label, SLCT bundle marker identifier. Application code: SEX, FP, and PP. 1.95 49.5 0.40 C252X030FJJ White, adhesive polyolefin label, Mini-Com® 4-port identifier. Application code: SK, FP, and PP. 2.52 64.0 0.30 C252X030FJJ White, adhesive polyolefin label, Mini-Com® 4-port identifier. Application code: SK, FP, and PP. 2.52 64.0 0.30 C252X030FJJ White, adhesive polyelefin label, Mini-Com® 4-port identifier. Application codes: SK, FP, and PP. 2.52 64.0 0.30 C252X030FJJ Gray, non-adhesive polyester label, Mini-Com® 4-port iden	Part Number Part Description In. mm In. mm In. mm C061X030FJJ White, adhesive polyolefin label, Mini-Com [®] 1-port identifier. 0.61 15.5 0.30 7.6 C125X030FJJ White, adhesive polyolefin label, Mini-Com [®] 2-port identifier. 1.25 31.8 0.30 7.6 C138X019FJJ White, adhesive polyolefin label, Mini-Com [®] 2-port identifier. 1.38 35.1 0.19 4.8 C150X0307JJ White, adhesive polyolefin label, Mini-Com [®] 3-port 1.50 38.1 0.30 7.6 C188X030FJJ White, andhesive polyolefin label, Mini-Com [®] 3-port 1.50 38.1 0.30 7.6 C195X040Y1J White, andhesive polyolefin label, Single-gang faceplate. 1.95 49.5 0.40 10.2 C200X100FJJ White, adhesive polyolefin label, Mini-Com [®] 4-port identifier. 2.52 64.0 0.30 7.6 C252X030FJJ White, adhesive polyolefin label, Mini-Com [®] 4-port 2.52 64.0 0.30 7.6 C252X030FJJ White, adhesive polyolefin label, Mini-Com [®] 4-port 2.52 64	Part Number Part Description In. mm In. mm Org. C061X030FJJ White, adhesive polyolefin label, Mini-Com [®] 1-port identifier. 0.61 15.5 0.30 7.6 5000 C125X030FJJ White, adhesive polyolefin label, Mini-Com [®] 2-port identifier. 1.25 31.8 0.30 7.6 2500 C138X019FJJ White, adhesive polyolefin label, Mini-Com [®] module identifier. 1.38 35.1 0.19 4.8 2500 C138X030FJJ White, adhesive polyolefin label, Mini-Com [®] 3-port 1.50 38.1 0.30 7.6 1000 C188X030FJJ White, adhesive polyolefin label, Mini-Com [®] 3-port 1.50 38.1 0.30 7.6 1000 C195X040Y1J White, adhesive polyolefin label, Single-gang faceplate. 1.95 49.5 0.40 10.2 1000 C252X030FJJ White, adhesive polyolefin label, Mini-Com [®] 4-port identifier. 2.52 64.0 0.30 7.6 1000 C252X030FJJ White, adhesive polyolefin label, Mini-Com [®] 4-port 2.52 64.0 0.30 7.6 1000

B. Copper Systems

A. System

Overview

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

> N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index