



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



Meets ANSI/ESD S20.20 and Packaging standard ANSI/ESD S541



FEATURES:

- Provides physical protection with conductive material providing reliable path-to-ground
- Includes steel wire frame for extra strength
- No tooling costs
- Easy assembly without the need for tape, glue, or staples
- Ships flat, knocked down
- Available options include: Lid manufactured from Plastek™, ESD Handles, Static Dissipative Foam bottom to provide ESD and shock protection, and Document Holders
- Made in United States of America



Made in the
United States of America

SPECIFICATIONS:

Properties

Properties	Typical Values
Resin Type:	Polypropylene
Conductive:	Inherently
Surface Resistance:	1×10^2 to $< 1 \times 10^5$ ohms, tested per ANSI/ESD STM11.11
Humidity Independent:	Yes
Temperature Tolerance:	-17°F to +230°F
Melting Point:	324°F

Per Packaging standard ANSI/ESD S541 section 6.1 Inside an ESD Protected Area "Packaging used within an EPA (that satisfies the minimum requirements of ANSI/ESD S20.20) shall be: 1. Low charge generation. 2. Dissipative or conductive materials for intimate contact."

Unless specified tolerance is $\pm 10\%$

Part #	REF #	Box Size - L x W x D (IN)	Box Size - L x W x D (MM)	Lid
39300	CPS436-SS	17 x 13 x 6 3/4	432 x 330 x 171	39130
39301	CPS438-SS	17 x 13 x 8 3/4	432 x 330 x 222	39130
39302	CPS439-SS	17 x 13 x 10 3/4	432 x 330 x 273	39130
39303	CPS403-SS	17 x 13 x 12 5/8	432 x 330 x 321	39130
39304	CPS452-SS	18 3/8 x 12 3/8 x 12 3/4	467 x 314 x 324	39132
39306	CPS405-SS	18 3/8 x 12 3/8 x 18 3/4	467 x 314 x 476	39132
39307	CPS406-SS	18 5/8 x 15 x 5 7/8	473 x 381 x 149	39133
39308	CPS468-SS	18 5/8 x 15 x 8	473 x 381 x 203	39133
39309	CPS460-SS	18 5/8 x 15 x 10	473 x 381 x 254	39133
39312	CPS446-SS	22 7/8 x 12 7/8 x 6	581 x 327 x 152	39131
39313	CPS448-SS	22 7/8 x 12 7/8 x 8	581 x 327 x 203	39131
39314	CPS440-SS	22 7/8 x 12 7/8 x 10	581 x 327 x 254	39131

Built to Order Item List

39305	CPS457-SS	18 3/8 x 12 3/8 x 17 1/8	467 x 314 x 435	39132
39310	CPS462-SS	18 5/8 x 15 x 12	473 x 381 x 305	39133
39311	CPS464-SS	18 5/8 x 15 x 14	473 x 381 x 356	39133
39315	CPS404-SS	22 7/8 x 12 7/8 x 12 5/8	581 x 327 x 321	39131
39316	CPS445-SS	22 7/8 x 12 7/8 x 15 1/4	581 x 327 x 387	39131
39317	CPS408-SS	22 7/8 x 12 7/8 x 18 1/4	581 x 327 x 464	39131

Specifications and procedures are subject to change without notice.

Plastek™ Shipper Saver Storage Container

PROTEKTIVE PAK
13520 MONTE VISTA AVENUE, CHINO, CA 91710
PHONE (909) 627-2578
ProtektivePak.com

DRAWING NUMBER
39300

DATE
July
2016

PROTEKTIVE PAK