imall

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.

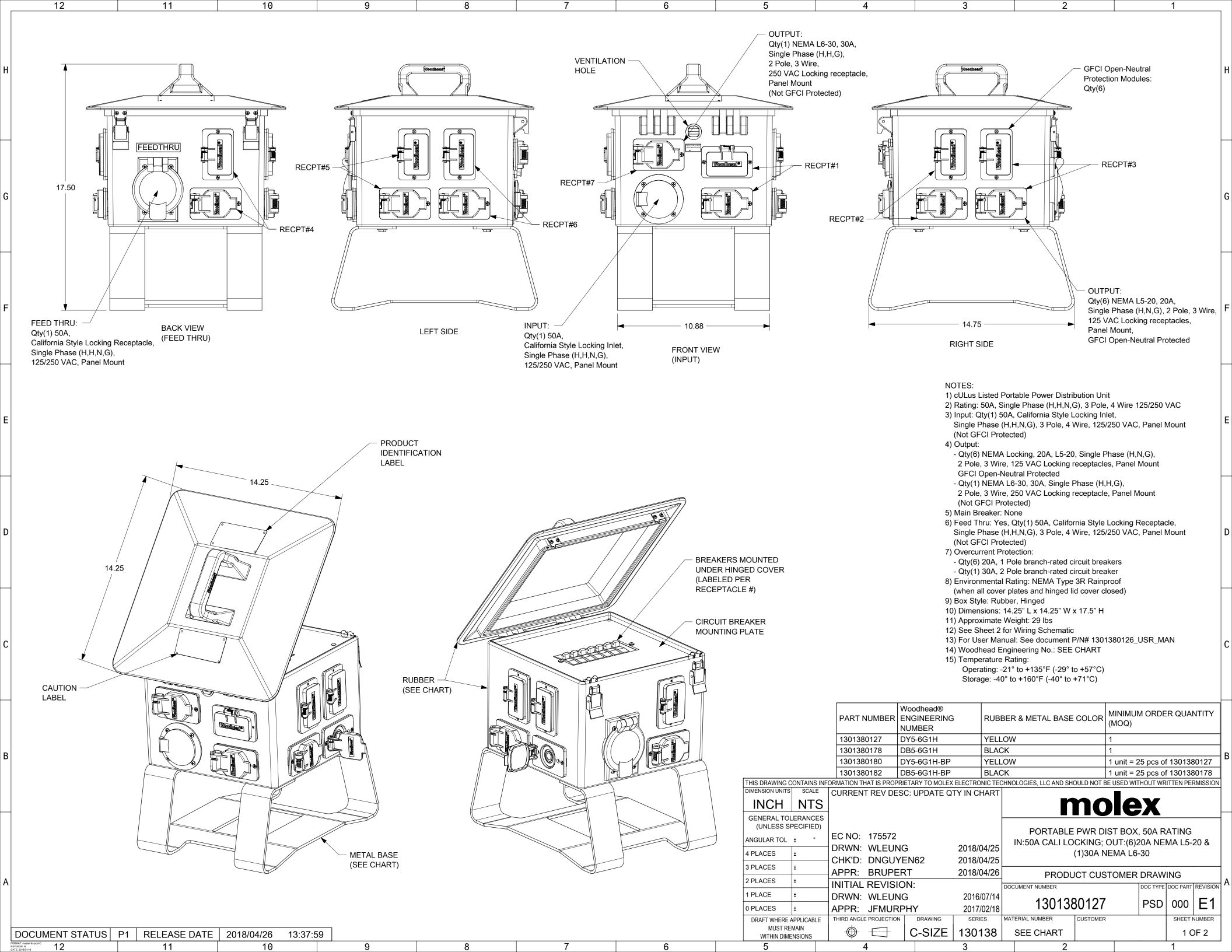
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



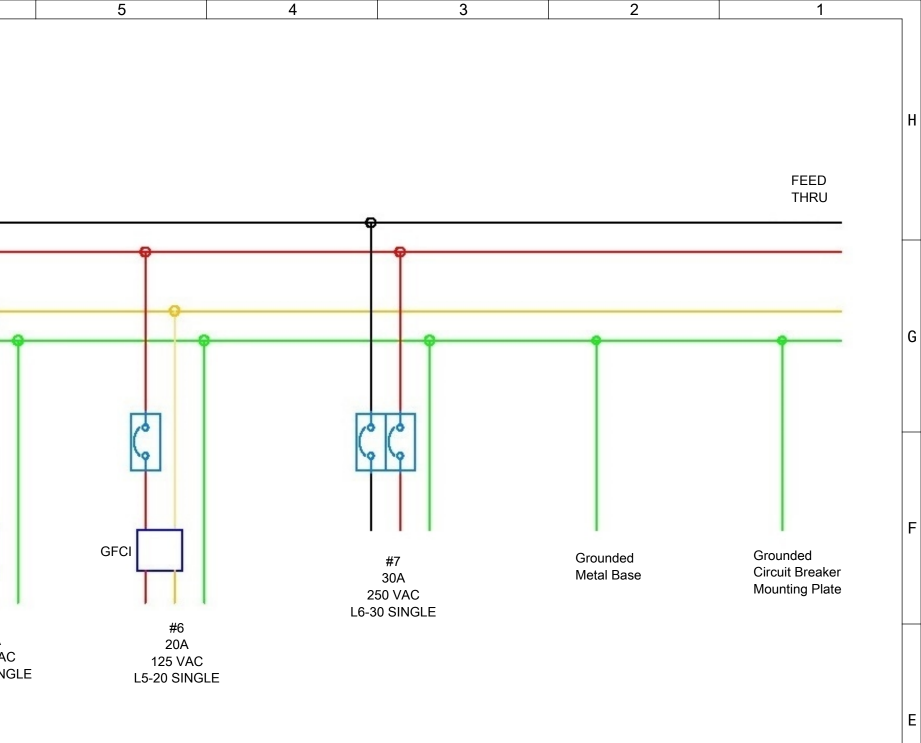
Contact us

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





		12 11	10	9	8	7 6	Į,	5 4	
	H	INPUT: California Style, 50A, Single Phase (H,H,N,G),							
			P P		*			Ŷ	
	G		•	•	•	•	•	•	-
	F		GFCI	GFCI			GFO		#7 30A 250 VAC
Instrume concase information that is infor	E	L5-	20A 125 VAC 12	20A 25 VAC	20A 125 VAC 12	20A 25 VAC	125 VAC	20A 125 VAC	
THE DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEY EL DOMINICATION DOMINICATION SCALE COLRECT	D								
THS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX EL DIMENSION UNITS SCALE DIMENSION UNITS SCALE UNCH NTS GENERAL TOLERANCES CURRENT REV DESC: UPDATE QTY INCH NTS GENERAL TOLERANCES GENERAL TOLERANCES UNLESS SPECIFIED DRWN: WLEUNG ANGULAR TOL * EC NO: 175572 DRWN: WLEUNG ANGULAR TOL * PLACES * ORWN: WLEUNG 2 2 PLACES * INITIAL REVISION: 1 1 PLACE * OPAIL WHERE APPLICABLE THIND MOLE PROJECTION OPAIL STEMAIN DRWN: WLEUNG OPAIL STEMAIN DRWN: WLEUNG OPAIL STEMAIN DRWN: WLEUNG OPAIL STEMAIN PORT WHERE APPLICABLE MUST FEMAIN MUST FEMAIN	С								
GENERAL TOLERANCES (UNLESS SPECIFIED) EC NO: 175572 ANGULAR TOL ± ° DRWN: WLEUNG 2 4 PLACES ± DRUVN: WLEUNG 2 3 PLACES ± HINTIAL REVISION: HINTIAL REVISION: 1 PLACE ± DRWN: WLEUNG 2 0 PLACES ± DRWN: WLEUNG 0 0 PLACES ± APPR: JFMURPHY 0 DOCUMENT STATUS P1 RELEASE DATE 2018/04/26 13:37:59	в						DIMENS	ON UNITS SCALE CURRENT REV	
	A						(UN ANGUL 4 PLAC 3 PLAC 2 PLAC 1 PLAC 0 PLAC DRAF	ILESS SPECIFIED) EC NO: 1755 AR TOL ± ES ± DRWN: WLE APPR: BRU INITIAL REV DRWN: WLE ES ± DRWN: WLE APPR: JFM THIRD ANGLE PROJECT THIRD ANGLE PROJECT	EUNG 2 GUYEN62 2 JPERT 2 /ISION: EUNG IURPHY CTION DRAWING
	FORI	DOCUMENT STATUS P1 RELEAS			8	76	W		



HIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION								RMISSION					
DIMENSION UNITS SCALE CURRENT REV DESC: UPDATE QTY IN CHART													
INCH NTS							n	no	le	X			
GENERAL TOL	ERANCE	ES											
(UNLESS SPECIFIED)							PORTABLE PW/R DIS						
ANGULAR TOL ± °			EC NO: 175572				PORTABLE PWR DIST BOX, 50A RATING IN:50A CALI LOCKING; OUT:(6)20A NEMA L5-20					0 0	
			DRWN:	WLEUNG	;	2018/04/25			(1)30A NEMA L6-30			IVIA LO-4	20 α
4 PLACES	±		CHK'D.	DNGUYE	N62	2018/04/25			(1)30A NEI		-30		
3 PLACES ±													
2 PLACES ±		- F					OMER	R DRAWING					
ZTEROLO	-		INITIAL REVISION:				DOC	CUMENT NUMBER			DOC TYPE	DOC PART	REVISION
1 PLACE	±		DRWN:	WLEUNG	6	2016/07/14		400400					
0 PLACES ±			APPR:	JFMURP	HY	2017/02/18		130138	30127		PSD	000	E1
DRAFT WHERE APPLICABLE		.E	THIRD ANGLE	PROJECTION	DRAWING	SERIES	MAT	ERIAL NUMBER	CUSTOMER			SHEET N	NUMBER
MUST REMAIN WITHIN DIMENSIONS			\odot	+ = +	C-SIZE	130138		SEE CHART				2 C)F 2
5			2	1	3			2		1			

B

D

С