



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

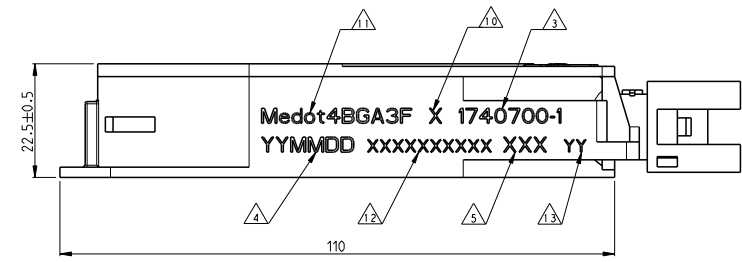
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



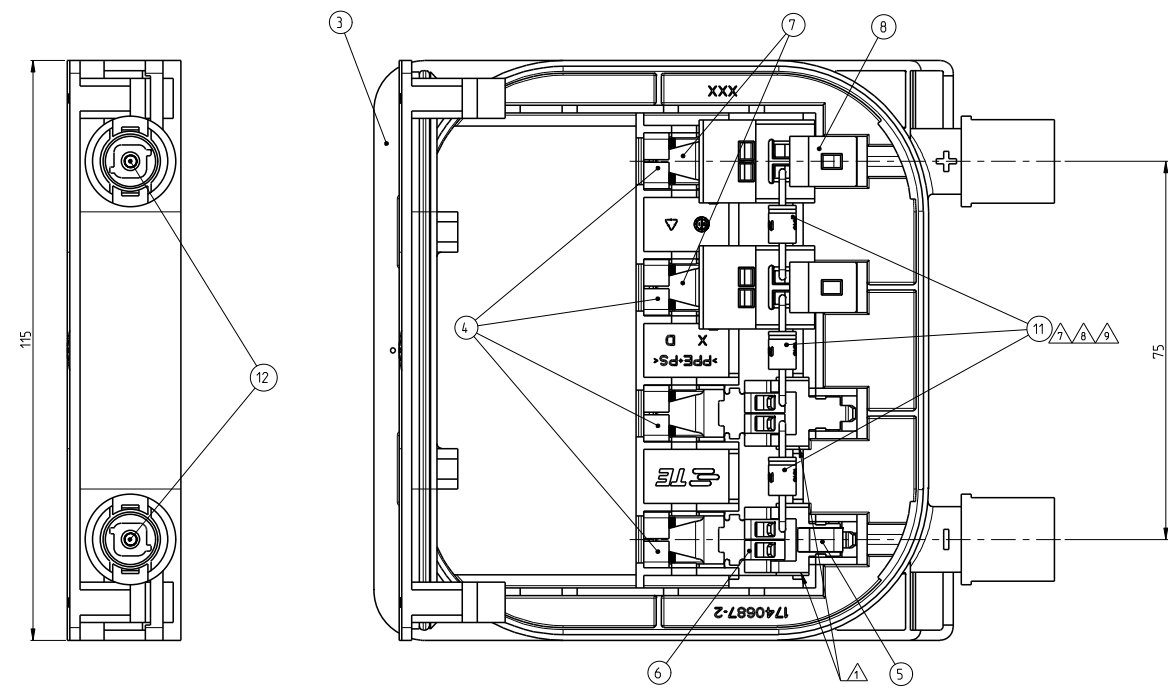
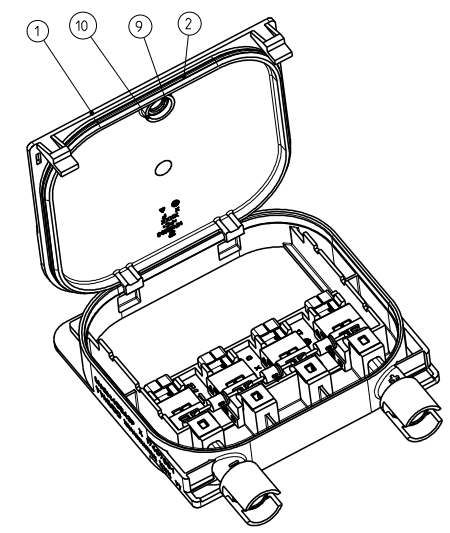
RECEIVED FOR PRODUCTION  
 RELEASE MATERIALS  
 DATE: 11.05.2005  
 BY: THEOLOGIKON CORPORATION

REV. NO.	DATE	DESCRIPTION	EXT.	BY	APP.
E1		NOTE 7 ADDED, PACKAGING CHANGED	05FEB2010	RPT	AW
F1		MODEL CODE AND ALTERNATIVE DIODE SL1100 ADDED	05MAY2011	VP	AW
F2		MODEL CODE AMENDED	09JAN2011	VP	AW

VIEW WITH ASSEMBLED COVER  
 ANSICHT MIT MONTIERTEM DECKEL



VIEW WITH ASSEMBLED COVER  
 ANSICHT MIT MONTIERTEM DECKEL



-1 AS SHOWN  
 -1 WIE GEZEICHNET

- ▲ SHROUDING COVER ITEM NO. 8 NOT SHOWN.
- ▲ COVER NOT ASSEMBLED WITH LOWER PART, ENCLOSE LOOSELY.
- ▲ PART NUMBER WITH PREFIX AND SUFFIX NUMBER.
- ▲ PRODUCTION DATE (YYMMDD).
- ▲ MANUFACTURING LOCATION CODE
- ▲ DIODE ACCORDING TO SPECIFICATION 108-94045-1
- ▲ DIODE SL1100 ACC. SPEC. 108-94119 OR SL1100B ACC. SPEC. 108-2444 CAN BE ALTERNATIVELY USED
- ▲ ONLY DIODES OF THE SAME TYPE RESP. DESIGNATION ARE PERMITTED FOR USE IN ONE AND THE SAME SOLAR BOX. ONLY SOLARLOK BOXES WITH THE SAME DIODES ARE PERMITTED TO PACK IN ONE AND THE SAME CORRUGATED SHIPPING BOX.
- ▲ MARK FOR DIODE TYPE, ADDED WITH LASER PRINTER OR MATRIX PRINTER:  
 LEAVE BLANK FOR DIODE SL1010  
 A FOR DIODE SL1110  
 B FOR DIODE SL1100B
- ▲ MODEL CODE ACCORDING TE-SPEC. 404-74000-1
- ▲ SERIAL NUMBER
- ▲ TEST EQUIPMENT NUMBER
- ▲ FOR CABLES PER APPLICATION SPEC. 114-18488

- ▲ ABDECKHAUBE ITEM NO. 8 NICHT DARGESTELLT.
- ▲ DECKEL NICHT MIT UNTERTEIL MONTIERT, LOSE BEIGELEGT.
- ▲ TEILENUMMER MIT VOR- UND NACHSTRICHZAHL.
- ▲ FERTIGUNGSDATUM (JJMMTT).
- ▲ FERTIGUNGSSTANDORT-CODE
- ▲ DIODE GEMÄSS SPEZIFIKATION 108-94045-1
- ▲ DIODE SL1100 GEMÄSS SPEC. 108-94119 ODER SL1100B GEMÄSS SPEZ. 108-2444 KÖNNEN ALTERNATIV VERWENDET WERDEN.
- ▲ NUR DIODEN GLEICHEN TYPES BZW. BEZEICHNUNG DÜRFEN IN EIN UND DERSELBEN SOLARLOK BOX EINGESETZT WERDEN. NUR SOLARLOK BOXEN MIT DER GLEICHEN DIODE DÜRFEN IN EIN UND DEMSELBEN VERSANDKARTON VERPACKT WERDEN.
- ▲ KENNZEICHEN FÜR DIODENTYP. MIT LASERDRUCKER ODER NADELDRUCKER AUFGEBRACHT.  
 A FÜR DIODE SL1110  
 B FÜR DIODE SL1100B
- ▲ TYPENSCHLÜSSEL NACH TE-SPEZIFIKATION 404-74000-2
- ▲ SERIENNUMMER
- ▲ PRÜFGERÄTE-NUMMER
- ▲ FUER LEITUNGEN NACH VERARBEITUNGSSPEZ. 114-18488

PIECES STOCK	ITEM NO. POS.	DESCRIPTION BENENNUNG	COLOR/FARBE	MATERIAL
-	2	12 CONTACT PIN KONTAKTSTIFT	Ag	CuZn
-	2	11 BYPASS DIODE TYPE: SL1010 BYPASS DIODE TYP. SL1010	▲▲▲	-
-	1	10 RING FOR UL THERMAL WELDING RING FÜR UL THERMALISCH WELDEN	-	-
-	1	9 MEMBRANE VENTS MEMBRANE	-	-
-	4	8 SHROUDING COVER ABDECKHAUBE	BLACK SCHWARZ	PEI
-	4	7 FOLIO SPRING FOLIEFEDER	PLAIN BLANK	STAINLESS STEEL ROSTFREIER STAHL
-	8	6 TE SPRING CLAMP WITH ANTI OVERSTRESS TE-ARBEITSPREISER MIT ÜBERSTRESSWIDERSTAND	PLAIN BLANK	STAINLESS STEEL ROSTFREIER STAHL
-	2	5 TE SPRING CLAMP WITH ANTI OVERSTRESS TE-ARBEITSPREISER MIT ÜBERSTRESSWIDERSTAND	PLAIN BLANK	STAINLESS STEEL ROSTFREIER STAHL
-	4	4 CONTACT RAIL STROMLEITUNG	TIN HOT DIPPED FEUERVERZINKT	CuSn
-	1	3 SOLAR MODULE BOX LOWER PART SOLAR MODUL BOX UNTERTEIL	BLACK SCHWARZ	PPE+PS
-	1	2 O-RING SEAL D-RING DICHUNG	-	-
-	1	1 SOLAR MODULE BOX COVER SOLAR MODUL BOX DECKEL	▲ BLACK SCHWARZ	PC

THIS DRAWING IS A CONTROLLED DOCUMENT. DATE: 31MAY2005

DESIGNER: J. Zand  
 CHECKED: J. Schaefer  
 APPROVED: J. Schaefer

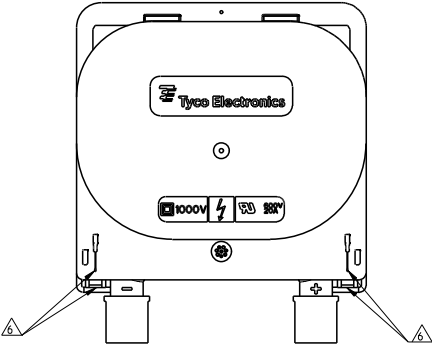
PRODUCT SPEC: SOLARLOK R P-P 4/4  
 PRODUCT SPEC: SOLARLOK R P-P 4/4

SIZE: A1  
 CASE CODE: 00779  
 DRAWING NO.: 1740700-1

MATERIAL: -  
 COLOR/FARBE: -

RESTRICTED TO: -  
 SHEET: 1 OF 2  
 REV: 2

VIEW WITH ASSEMBLED COVER  
ANSICHT MIT MONTIERTEM DECKEL



**PACKAGING:** 60 PIECES SOLAR MODULE BOX ASSY'S PACKAGED IN CORRUGATED SHIPPING BOX .  
PER TE-SPEC . 107-18052.  
5 LAYERS OF 12 PIECES.  
USED CORRUGATED LAYER PAD FOR INTERLAYER.  
FIFTH LAYER SOLAR MODULE BOX ASSY'S COVERED WITH CORRUGATED LAYER PAD.  
60 PIECES SOLAR MODULE BOX COVER ASSY'S ITEM NO. 1. 3 x 5 PILES WITH 4 VICE VERSA ON TOP OF EACH OTHER STACKED LIDS  
IN ESD PLASTIC BAG PUT ON THE FIFTH LAYER  
SOLAR MODULE BOX COVER ASSY ITEM NO.1 COVERED WITH PAPER CUSHION

**PACKAGING UNIT:** 60 PIECES  
**MINIMUM ORDER QUANTITY:** 60 PIECES

**VERPACKUNG:** 60 STÜCK SOLAR MODUL BOX ASSY'S VERPACKT IN VERSANDKARTON.  
NACH TE-SPEZ. 107-18052.  
5 LAGEN ZU JE 12 STÜCK.  
ZWISCHENLAGENWELLPAPIER ALS ZWISCHENLAGE VERWENDET.  
FÜNFTE LAGE SOLAR MODUL BOX ASSY'S MIT ZWISCHENLAGENWELLPAPIER ABGEDECKT  
60 STÜCK SOLAR MODUL BOX DECKEL ASSY'S ITEM NO. 1. 3 x 5 STAPEL MIT 4 UMGEKEHRT ÜBEREINANDERGESTAPELTEN DECKELN  
IN ESD-KUNSTSTOFF-BEUTEL VERPACKT AUF DIE FÜNFTE LAGE  
SOLAR MODUL BOX DECKEL ASSY'S ITEM NO.1 MIT PAPIERPOLSTERKISSEN ABGEDECKT

**VERPACKUNGSEINHEIT:** 60 STÜCK  
**MINDESTBESTELLMENGE:** 60 STÜCK

**MOUNTING INSTRUCTION FOR COVER ASSY:**  
1. MOUNT COVER ITEM NO. 1 AND 2 INTO THE LOWER PART ITEM NO. 3 AND CLOSE IT. ( LATCH SNAP IN ).  
2. RE-OPEN: PUT IN MARKED OPENING  $\Delta$  SCREWDRIVER 3mm AND MOVE LATCH UNTIL LOCKING LATCH FREE THE COVER.

**MONTAGEANWEISUNG FÜR DECKEL ASSY:**  
1. DECKEL ITEM NO. 1 UND 2 IN DAS UNTERTEIL ITEM NO. 3 EINHÄNGEN UND SCHLIESSEN. ( LASCH E RASTET EIN ).  
2. ÖFFNEN: SCHRAUBENDREHER 3mm IN MARKIERTE ÖFFNUNG  $\Delta$  EINSTECKEN UND LASCH E BEWEGEN BIS RASTHAKEN DEN DECKEL FREI GIBT.

-1 AS SHOWN  
-1 WIE GEZEICHNET

THIS DRAWING IS A CONTROLLED DOCUMENT.		DATE: JIMAY2005	REVISED BY: JIMAY2005		DRAWN BY: JIMAY2005		CHECKED BY: JIMAY2005		APPROVED BY: JIMAY2005		
DIMENSIONS: (mm)		DIMENSIONS: (mm)		DIMENSIONS: (mm)		DIMENSIONS: (mm)		DIMENSIONS: (mm)		DIMENSIONS: (mm)	
MATERIAL: -		FINISH: -		WEIGHT: -		SCALE: 1:1		SHEET: 2 of 2		REV: 2	
CUSTOMER DRAWING		CUSTOMER DRAWING		CUSTOMER DRAWING		CUSTOMER DRAWING		CUSTOMER DRAWING		CUSTOMER DRAWING	
NAME: SOLARLOK R P-P 4/4		NAME: SOLARLOK R P-P 4/4		NAME: SOLARLOK R P-P 4/4		NAME: SOLARLOK R P-P 4/4		NAME: SOLARLOK R P-P 4/4		NAME: SOLARLOK R P-P 4/4	
SIZE: A		EAGE CODE: 00779		DRAWING NO: 174.0700-1		RESTRICTED TO: -		RESTRICTED TO: -		RESTRICTED TO: -	