

Features
<ul style="list-style-type: none"> • Noncorrosive • Easy assembly • Low weight • Fully safe



FOR WLP350, MWLP350 SERIES

Derating Guidelines

WLP350/MWLP350: De-rate to 70% of values mentioned in temperature de-rating curves of open frame models at all load and ambient conditions.

Contents

Mounting Base, Cover, Insulator, Fixing Screws

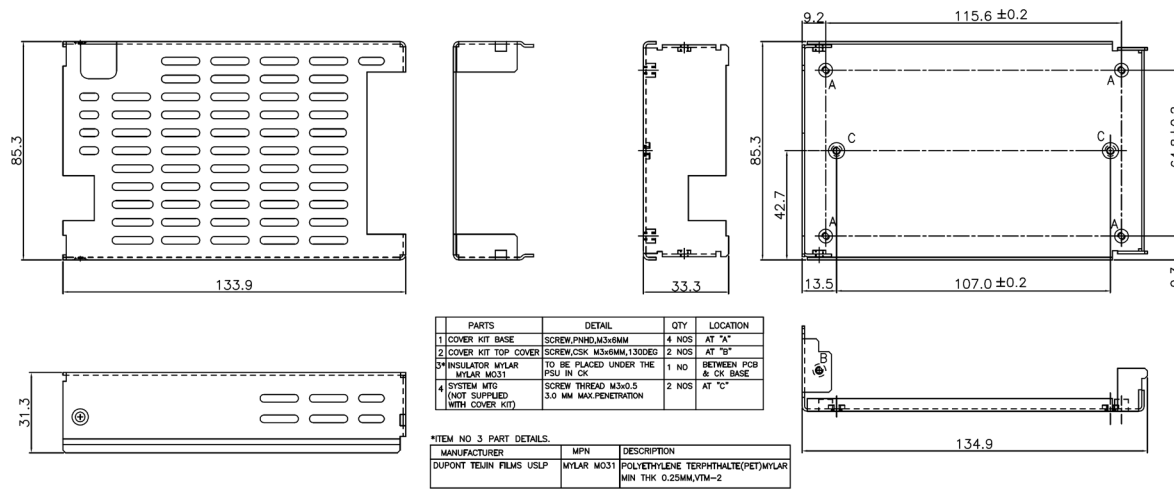
Mechanical Dimensions

Cover and Base Material EG(Zintec)/CRCA/GI 1.0mm thick (Powder coating/ Passivation/ ED coating black)

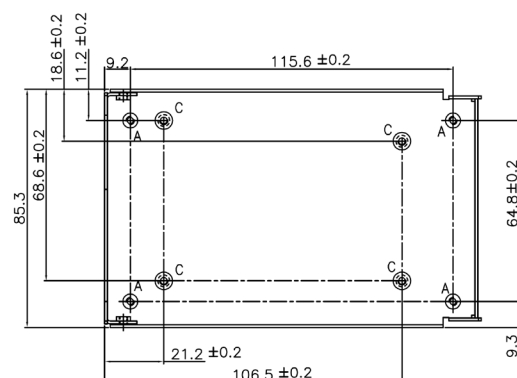
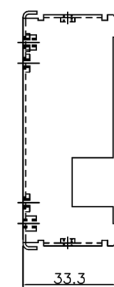
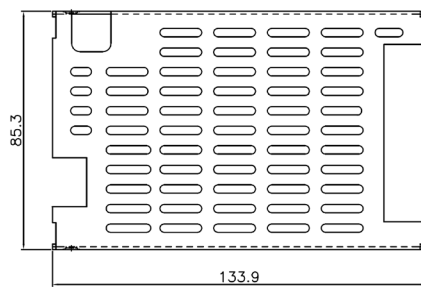
Marked A: PCB MTG; B: COVER MTG; C: SYSTEM MTG, M3 Thread

All dimensions are in mm. General tolerance :+/-1.0

Mechanical Drawing



Mechanical Drawing



PARTS	DETAIL	QTY	LOCATION
1 COVER KIT BASE	SCREW,PHHD,M3x6MM	4 NOS	AT "A"
2 COVER KIT TOP COVER	SCREW,CSK M3x6MM,130DEG	2 NOS	AT "B"
3 INSULATOR MYLAR MYLAR M031	TO BE PLACED UNDER THE PSU IN CK	1 NO	BETWEEN PCB & CK BASE
4 SCREW MTO (NOT SUPPLIED WITH COVER KIT)	SCREW THREAD M3x0.5 3.0 MM MAX PENETRATION	4 NOS	AT "C"

*ITEM NO 3 PART DETAILS.

MANUFACTURER	MPN	DESCRIPTION
DUPONT TEIJIN FILMS USLP	MYLAR M031	POLYETHYLENE TERPHthalate(PET)MYLAR MIN THK 0.25MM,VM=2

WLP350-CK1.
MECHANICAL OUTLINE DIMENSIONS.