



#### **BMR350**

## 860W digital quarter brick DC/DC IBC

The BMR350 is the next generation of high-power digital DC/DC converter. The impressive performance of this converter includes an efficiency reaching 97.8% at 49 V  $V_{out}$  at half load.

The BMR350 is a non-isolated quarter brick, and has a low building height of only 12 mm. The converter delivers a fully regulated 12.12 V. The BMR350 delivers a continuous power level of  $860~\rm W$ .

This converter is designed for through-hole mounting using wave solder or pin-in-paste production, and incorporates a novel design of baseplate, which optimizes thermal performance while minimizing height.







## **Key features**

- High efficiency with 97.8%
- Non-isolated
- 12.12 V fully regulated
- Event data recorder (black-box)
- Active current sharing
- Screwed baseplate
- Monotonic start-up
- Output over voltage protection
- Over temperature protection
- Output short-circuit protection
- Remote control
- PMBus configuration
- Remote sense function
- Halogen free

### Soldering methods

- Reflow soldering Pin-in-paste
- Wave soldering
- Manual soldering

## Key electrical information

Parameter	Values
Input range	40-60 V
Output voltage	12.12 V
Output current	72 A
Output power	860 W

#### **Mechanical**

58.4 x 36.8 x 12 mm / 2.30 x 1.45 x 0.47 in

#### **Application areas**

• Datacom applications



# **Product options**

The table below describes the different product options.

Example:	BMR350	2	1	01	/801	Н	Definitions
Product family	BMR350						
Pin length options		2					0 = 5.33 mm / 0.21 in 2 = 3.69 mm / 0.15 in 3 = 4.57 mm / 0.18 in 4 = 2.79 mm / 0.11 in
Baseplate / HS option			1				1 = baseplate
Other hardware options				01			01= 7-pin digital header with sense function
Configuration code					/801		/801=12.12 V <sub>out</sub> Current share config
Packaging options						Н	E = soft tray, dry pack (PIP reflow soldering) H = hard tray, dry pack (PIP reflow soldering) blank = foam tray (no dry pack, wave soldering)

For more information, please refer to Part 3 Mechanical information.

If you do not find the variant you are looking for, please contact us at Flex Power Modules .

# Order number examples

Part number	Vin	Outputs	Configuration
BMR350 2101/801H	40-60 V	12.12V / 72A/ 860 W	3.69 mm pins / 7-pin digital header / base plate / current share /sense / dry pack, hard tray



## Absolute maximum ratings

Stress in excess of our defined absolute maximum ratings may cause permanent damage to the converter. Absolute maximum ratings, also referred to as non-destructive limits, are normally tested with one parameter at a time exceeding the limits in the electrical specification.

Characteristics	min	typ	max	Unit
Operating temperature (T <sub>P1</sub> )	-40		+125	°C
Storage temperature	-55		+125	°C
Input voltage (Vin)	-0.5		+65	V
Isolation voltage (input to output)			0	V
Isolation voltage (baseplate to output)			0	V
Remote control pin voltage	-0.3		5	V

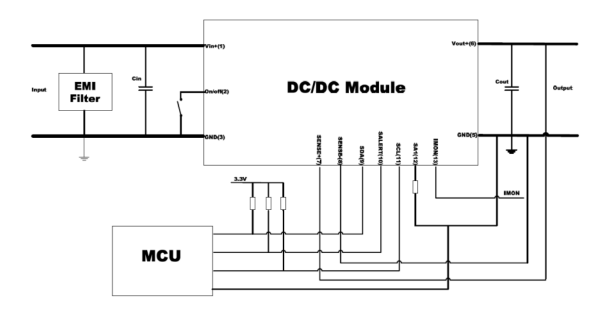
## Reliability

Failure rate ( $\lambda$ ) and mean time between failures (MTBF= 1/ $\lambda$ ) are calculated based on *Telcordia SR-332 Issue 4*: Method 1, Case 3, (80% of  $I_{Out\_TDP}$ ,  $T_{P1}$ =40°C, Airflow=200 LFM).

## Typical application diagram

	Mean	90% confidence level	Unit
Steady-state failure rate (λ)	132	161	nfailures/h
Standard deviation ( $\sigma$ )	22. 4		nfailures/h
MTBF	7.57	6.22	MHr

Capacitor values are defined in the Electrical Specification tables. The EMI filter is defined in the EMC Part 2.





## Electrical specifications for BMR350 2101/801

## 12.12V, 72A <u>≤</u>860W

Min and Max values are valid for:  $T_{P1} = -30$  to  $+90^{\circ}$ C,  $V_{in} = 40$ V to 60V, unless otherwise specified under conditions. Typical values given at:  $T_{P1} = +25^{\circ}$ C,  $V_{in} = 49$ V, max  $P_{out\_TDP}$ , unless otherwise specified under conditions, see Note 1.

Additional external  $C_{in}$  = 470  $\mu F$ ,  $C_{out}$ = 4.7 mF

Characteristic	conditions	minimum	typical	maximum	unit
Key features					
	50% of P <sub>out_TDP</sub> V <sub>in</sub> = 49 V		97.8		%
Efficiency (ŋ)	100% of P <sub>out_TDP</sub> V <sub>in</sub> = 49 V		97.5		%
$P_{out\_TDP}$ thermal design power (TDP)	See Note 1			860	W
Power dissipation	100% of Pout_TDP		22		W
Switching frequency (fs)	0-100 % of Pout_TDP		150		kHz
Recommend capacitive load		1000		20000	μF
Input characteristics					
Input voltage range (Vin)		40		60	V
Input idling power	P <sub>out</sub> = 0 W		5.6		W
Input standby power	(turned off with RC)		560		mW
Input OVP			85		V
Internal input capacitance			90		μF
Recommended external input capacitance		220			μF

Note 1: continuous power (thermal design power (TDP) is  $\leq$  860 W depending on thermal conditions.



## Electrical specifications for BMR350 2101/801

## 12.12V, 72A <u>≤</u>860W

Min and Max values are valid for:  $T_{P1}$  = -30 to +90°C,  $V_{in}$ = 40V to 60V, unless otherwise specified under conditions. Typical values given at:  $T_{P1}$  = +25°C,  $V_{in}$ = 49V, max  $P_{out\_TDP}$ , unless otherwise specified under conditions, see Note 1.

Additional external Cin = 470 µF, Cout = 4.7 mF

Characteristic	conditions	minimum	typical	maximum	unit		
Output characteristics							
Output voltage initial set- ting and accuracy	P <sub>ouf</sub> = 0 W	12	12.12	12.3	٧		
Output voltage tolerance band	$0 - 100\%$ of max $P_{out\_TDP}$ $V_{in} = 40-60 \text{ V}$	11.7		12.4	٧		
Output adjust range	0-100% of max Pout_TDP	8		13.2	V		
Idling voltage	P <sub>out</sub> = 0 W, 49 V	12		12.4	V		
Line regulation	V <sub>in</sub> = 40 - 60 V 0 - 100% of max P <sub>out_TDP</sub>		3	10	mV		
Load regulation	0 - 100% of max P <sub>out_TDP</sub>		170		mV		
Output current (Iout)	V <sub>in</sub> = 40 - 60 V	0		72	А		
Load transient voltage deviation	Load step 25-75-25% of max Pout_IDP		±250		mV		
Load transient recovery time	di/dt = 1 A/µs. See Note 2		50		μs		
Output ripple & noise	max P <sub>out_TDP</sub> See Note 3		50		mV <sub>p-p</sub>		
Current sharing accuracy	2 pcs in parallel , full load	0		±5	%		

Note 1: Continuous power (thermal design power (TDP) is  $\leq$  860 W depending on thermal conditions.

Note 2: Cout is 4.7mF

Note 3: See Technical Reference doc: Design considerations



# Electrical specifications for BMR350 2101/801

12.12V, 72A <u>≤</u>860W

Characteristic	conditions	minimum	typical	maximum	unit
On/off control					
Turn-off input voltage	Decreasing input voltage	34	35	36	V
Turn-on input voltage	Increasing input voltage	36	37	38	V
Ramp-up time (from 0–100% of V <sub>out</sub> )			10		ms
Start-up time (from $V_{in}$ connection to 90% of $V_{out}$ )			40		ms
RC start-up time			26		ms
Logic high: trigger level			1.4		٧
Logic low: trigger level			1.3		V
Logic low: response time		0.1	0.2	0.3	ms
Sink current		0.4			mA
Protection features					
Current limit threshold (OCP)	T <sub>P1</sub> < max T <sub>P1</sub>		80		Α
Output current limit (OCP) response time and type	3*hiccup + latch		1		S
Output overvoltage protection (OVP)			15.6		V
Output overvoltage protection (OVP) response time and type	Disabled until fault cleared		70		μs
Over temperature protection (OTP)	See note 1		130		°C
Over temperature protection (OTP) type	Disabled until fault cleared				ms

Note 1: Please attach thermocouple on NTC resistor to test OTP function, the hot spot (P1) temperature is just for reference.



## Electrical specifications for BMR350 2101/801

## 12.12V, 72A <u>≤</u>860W

In the table below all PMBus are written in capital letters.

 $T_{P1}$  = -30 to +90°C,  $V_{in}$  = 40V to 60V, unless otherwise specified under conditions.

Typical values given at:  $T_{P1} = +25$  °C,  $V_{in} = 49$ V, max  $P_{out\_TDP}$ , unless otherwise specified under conditions

Command	Conditions	minimum	typical	maximum	Unit
Monitoring accuracy					
Input voltage READ_VIN			±125		mV
Output voltage READ_VOUT			±40		mV
Output current	$T_{P1} = 25 ^{\circ}\text{C},  V_{O} = 12.12 ^{\circ}\text{V}$		±0.5		A
READ_IOUT	T <sub>P1</sub> = -20-120 °C, V <sub>O</sub> = 12.12		±2.5		А
Duty cycle READ_DUTY_CYCLE	No tolerance, Read value is the actual value applied by				
Temperature READ_TEMPERATURE_1	Temperature sensor, -20- 120 °C		±5		°C

For more detailed information please refer to Technical Reference Document: PMBus commands.

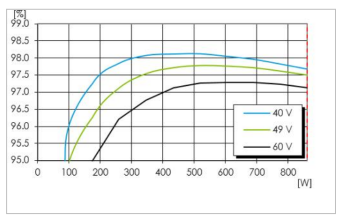
This product is supported by the Flex Power Designer tool.



## Electrical specifications for BMR350 2101/801

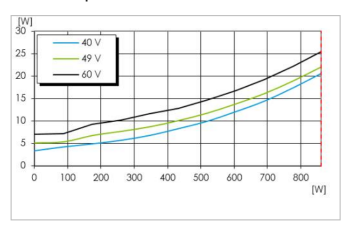
#### 12.12V, 72A ≤860W

#### **Efficiency**



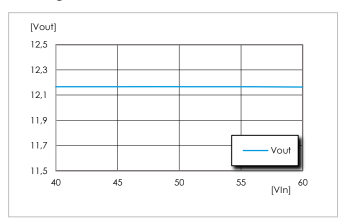
Efficiency vs. output power and input voltage at T<sub>P1</sub> = +25°

## **Power dissipation**



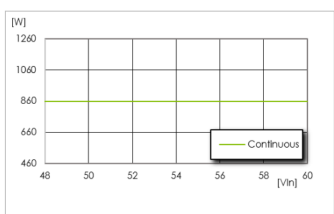
Dissipated power vs. load power at T<sub>P1</sub> = +25°C

#### Line regulation



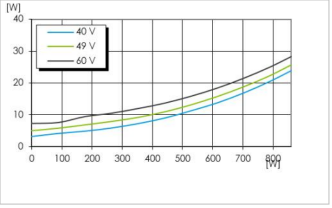
Output voltage vs. input voltage at T<sub>P1</sub> = +90°C

## Available power



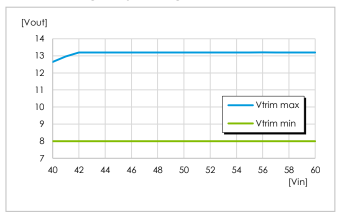
Available output power vs. input voltage, TP1 = +90°C

#### Power loss at max temperature



Dissipated power vs. output power and input voltage at  $T_{P1}$  =  $+90^{\circ}\text{C}$ 

### Output voltage adjust range



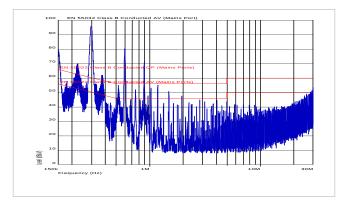
Max and min  $V_{\text{out}} \ trim \ vs \ V_{\text{in}}$ 



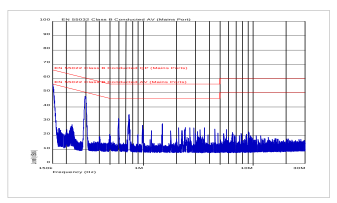
## Part 2: EMC

## **EMC** specifications

Conducted EMI measured according to EN55022 / EN55032, CISPR 22 / CISPR 32 and FCC part 15J (see test set-up below). The fundamental switching frequency is 150kHz for BMR350. The EMI characteristics below is measured at  $V_{in}$  = 49 V and max  $I_{out}$ .



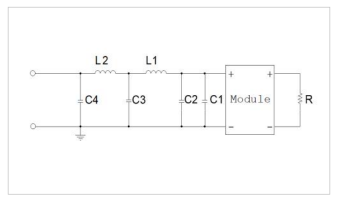
EMI without filter. EN55032 test method and limits are the same as EN55022. 220  $\mu$ F 100V input capacitor and 1000  $\mu$ F 16 V OS-CON output capacitor used



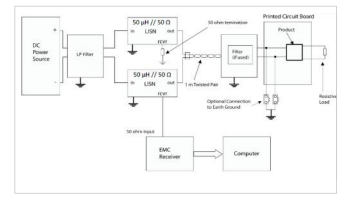
EMI with filter, EN55022 test methods and limits are the same as EN55032

## Optional external filter for Class B

Suggested external input filter in order to meet Class B in EN 55022 / EN 55032, CISPR 22 / CISPR 32 and FCC part 15J.



Filter components: C1 = 220 μF (e-lyt) C2 = 2 x 2.2 μF C3, C4 = 10 μF L1, L2 = 4.7 μH



Test set-up

## Layout recommendations

The radiated EMI performance of the product will depend on the PWB layout and ground layer design. It is also important to consider the stand-off of the product. If a ground layer is used, it should be connected to the output of the product and the equipment ground or chassis.

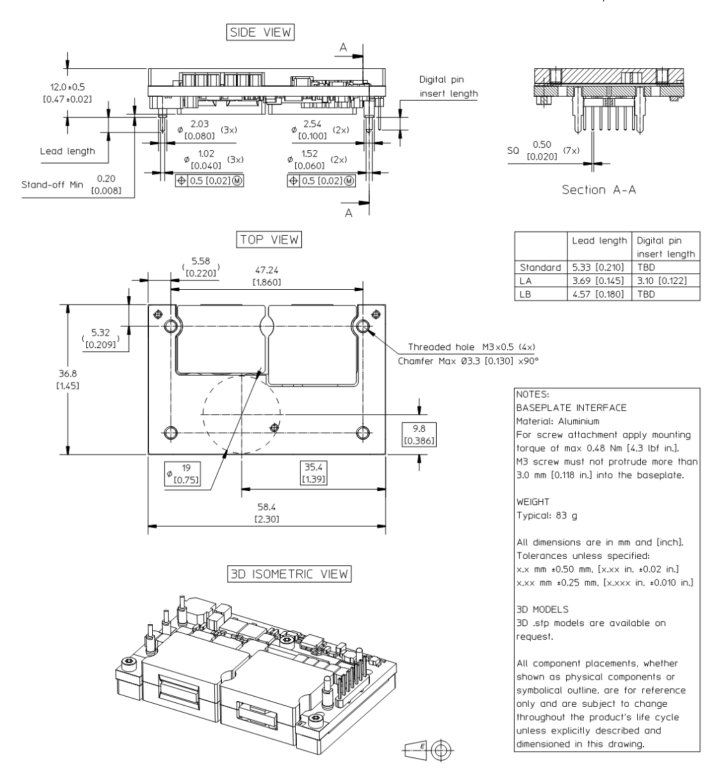
A ground layer will increase the stray capacitance in the PWB and improve the high frequency EMC performance.



#### Part 3: Mechanical information

## BMR350 X1XX/XXX: hole mounted, baseplate version

The mechanical information is based on a module which is hole mounted and has a baseplate.

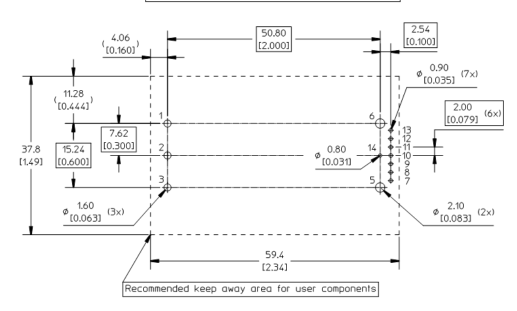




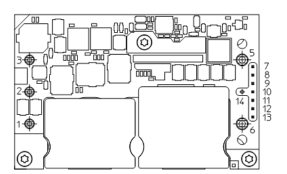
Part 3: Mechanical information

# TOP VIEW - Recommended footprint all variants showing pin positions

## RECOMMENDED FOOTPRINT - TOP VIEW



#### CONNECTIONS - BOTTOM VIEW



PIN SPECIFICATIONS:
Pin 1-3, 5-6 Material: Copper alloy Plating: Min Au 0.1 µm over Ni 1-3 µm
Pin 7-13 Material: Brass Plating: Min Au 0.1 µm over Ni 1-3 µm
Pin 14 Not mounted (Option)

Pin	Desig- nation	Function 7 pin
1	+In	Positive Input
2	RC	Remote Control
3	-In	Negative Input
5	-Out	Negative Output
6	+Out	Positive Output

Pin	Desig- nation	Function 7 pin
7	SENSE+	Remote Sense+
8	SENSE-	Remote Sense-
9	SDA	PMBus Data
10	SALERT	PMBus alert signal
11	SCL	PMBus Clock
12	SA1	PMBus Address 1
13	IMON	Current Share



## Part 4: Thermal considerations

#### Thermal considerations

The products are designed to operate in different thermal environments and sufficient cooling must be provided to ensure reliable operation.

#### General

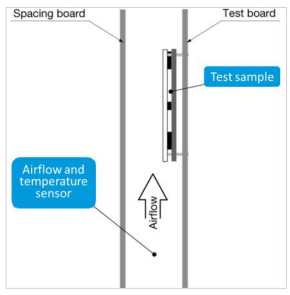
For products mounted on a PWB without a heatsink attached, cooling is achieved mainly by conduction, from the pins to the host board, and convection, which is dependent on the airflow across the product. Increased airflow enhances the cooling of the product. The wind speed and temperature are measured in a point upstream the device. The output current derating graphs found later in this section for each model provide the available output current vs. ambient air temperature and air velocity at  $V_{in} = 49 \text{ V}$ .

For products using any form of heatsink structure a top spacing board and side airflow guides are used to ensure airflow hitting the module and not diverted away.

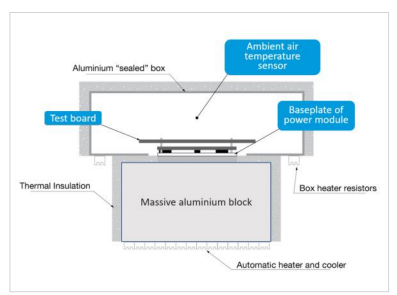
Distance between the tested device and the top space board and the side airflow guides are  $6.35 \text{ mm} \pm 1 \text{ mm}$ .

The product is tested on a  $185 \times 185$  mm,  $105 \, \mu m$  (3 oz), 6-layer test board mounted vertically in a wind tunnel.

For products with baseplate used in a sealed box/cold wall application, cooling is achieved mainly by conduction through the cold wall. The product is tested in a sealed box test set up with ambient temperatures 85°C. See Design Note 028 for further details.



Picture: general test set-up



Picture: cold wall test set-up



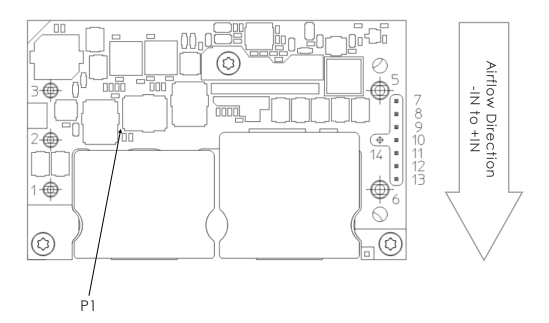
Part 4: Thermal considerations

#### Definition of product operating temperature

Proper thermal conditions can be verified by measuring the temperature at position P1 as shown below. The temperature at this position  $(T_{P1})$  should not exceed the maximum temperatures in the table below. The number of measurement points may vary with different thermal design and topology. Temperatures above maximum  $T_{P1}$ , measured at the reference point P1 are not allowed and may cause permanent damage.

Position	Description	Max. Temp.
Pl	PWB reference point	T <sub>P1</sub> = 125°C

#### **Bottom view**

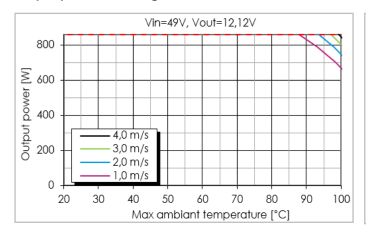




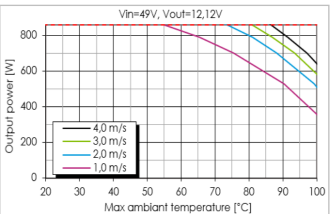
Part 4: Thermal considerations

## Thermal graphs

## Output power derating - 1.0 inch heatsink



## Output power derating - baseplate



Available output power vs. ambient air temperature and airflow. Airflow Direction -IN to +IN.

Available output power vs. ambient air temperature and airflow. Airflow Direction -IN to +IN.

For more information, please refer to our thermal models on the website.



# Part 5: Packaging Packaging information

**H option:** Select for PIP reflow solder and pick & place - dry packed

Material	Antistatic Polyphenylene Ester (PPE)	
Surface resistance	≥ 1 x 10 <sup>4</sup> to < 1 x 10 <sup>11</sup> ohms	
Bakabilty	Tray can be baked at max. 125 °C for 24 h.	
Tray thickness	25.0 mm 0.984 [inch]	
Tray capacity	14 converters/tray	
Box capacity	42 products (3 full trays/box)	
Tray weight	156g empty tray, 1310g full tray - open deck baseplate.	

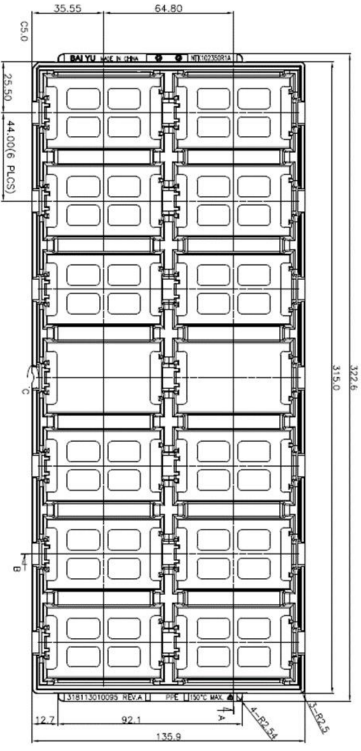
JEDEC standard tray. All dimensions in mm

Tolerances: X.x ±0.26 [0.01], X.xx ±0.13 [0.005]

**Note**: Pick up positions refer to center of pocket.

ockor.

See <u>mechanical drawing</u> for exact location on product.



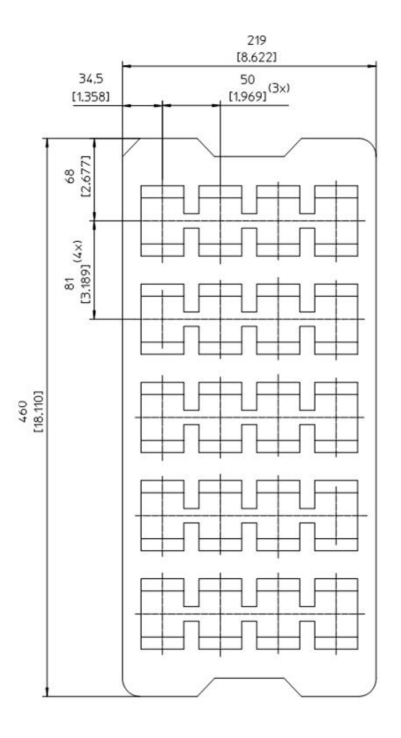
Example hard tray (14 pcs)



Part 5: Packaging

# **Packaging information**

<b>Blank option:</b> Select for wave or hand soldering, NOT dry packed				
Material	Antistatic Polyethylene (PE) foam			
Surface resistance	≥ 1 x 10 <sup>4</sup> to < 1 x 10 <sup>11</sup> ohms			
Bakabilty	Tray cannot be baked			
Tray capacity	20 converters / tray			
Box capacity	60 products (3 full trays/box)			
Weight	48 g empty tray, 1690 g full tray.			



Example PE foam tray



# Part 6: Revision history Revision table

Revision number	revision change	date	revisor
Rev. A	New document	Aug 4th, 2022	jidmawan
Rev. C	Add MTBF values Remove TBDs	Aug 18th, 2022	jidmawan
Rev. D	Update hardtray and packing weight; Add recommend capacitive load min and max value; minor additional changes	Oct 07th,2024	kartwaer

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