

**SERIES:** VX078-1000 | **DESCRIPTION:** NON-ISOLATED DC SWITCHING REGULATOR

**FEATURES**

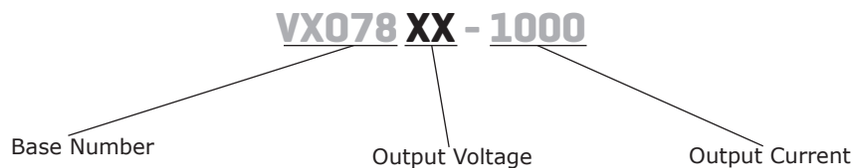
- wide input
- pin-out compatible with linear regulators
- open frame
- UL & CSA approved
- high efficiency up to 96%
- no-load input current as low as 0.2 mA
- wide operating temp: -40°C to +85°C
- supports negative output
- short circuit protection on the output



MODEL	input voltage <sup>1</sup>		output voltage (Vdc)	output current max (mA)	output power max (W)	ripple & noise <sup>2</sup> max (mVp-p)	efficiency <sup>3</sup> typ (%)
	typ (Vdc)	range (Vdc)					
VX07803-1000	24	6~36	3.3	1000	3.3	75	90
VX07805-1000	24	8~36	5	1000	5	75	93
	12	8~27	-5	-500	2.5	75	86
VX078012-1000	24	16~36	12	1000	12	75	96
	12	8~20	-12	-300	3.6	75	89
VX078015-1000	24	20~36	15	1000	15	75	96
	12	8~18	-15	-300	4.5	75	89

Notes: 1. For input voltages higher than 30 Vdc, a 22  $\mu$ F / 50 V input capacitor is required.  
 2. Tested at nominal input, 20~100% load, 20 MHz bandwidth, with 10  $\mu$ F electrolytic and 1  $\mu$ F ceramic capacitor on the output. At loads below 20%, the max ripple and noise of the 3.3 & 5 Vdc outputs will be 100 mVp-p, and the other outputs will be 2% Vo.  
 3. Measured at min Vin, full load.  
 4. All specifications are measured at Ta=25°C, humidity < 75%, nominal input voltage, and rated output load unless otherwise specified.

**PART NUMBER KEY**



## INPUT

parameter	conditions/description	min	typ	max	units
operating input voltage <sup>1</sup>	for positive output applications	6	24	36	Vdc
	for negative output applications	8	12	27	Vdc
filter	capacitor filter				
input reverse polarity protection	no				
no-load input current	positive outputs		0.1	1	mA

Note: 1. See Model section on page 1 for specific input voltage ranges.

## OUTPUT

parameter	conditions/description	min	typ	max	units
maximum capacitive load <sup>2</sup>	for positive output applications			680	μF
	for negative output applications			330	μF
voltage accuracy	at full load, input voltage range 3.3 Vdc output model		±2	±4	%
	all other models		±2	±3	%
line regulation	at full load, input voltage range		±0.2	±0.4	%
load regulation	at nominal input, 10~100% load		±0.4	±0.6	%
switching frequency	at nominal input voltage, full load 3.3/5 Vdc output models	420	520	620	kHz
	all other models	580	680	780	kHz
transient recovery time	at nominal input voltage, 25% load step change		0.1	1	ms
transient response deviation	at nominal input voltage, 25% load step change		50	300	mV
temperature coefficient	at full load			±0.03	%/°C

Note: 2. The maximum capacitive load was tested at nominal input voltage, full load.

## PROTECTIONS

parameter	conditions/description	min	typ	max	units
short circuit protection	continuous, auto recovery				

## SAFETY AND COMPLIANCE

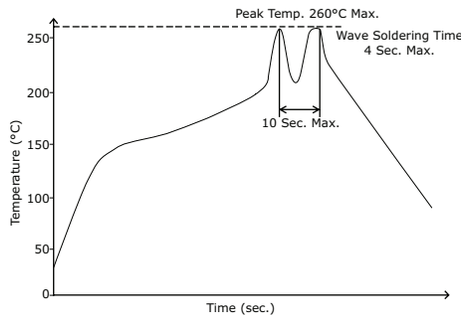
parameter	conditions/description	min	typ	max	units
safety approvals	UL 60950-1				
EMI/EMC	EN 55032, EN 55024				
conducted emissions	CISPR22/EN55022, class B (external circuit required, see Figure 4-b)				
radiated emissions	CISPR22/EN55022, class B (external circuit required, see Figure 4-b)				
ESD	IEC/EN61000-4-2, contact ± 4kV, class B				
radiated immunity	IEC/EN61000-4-3, 10V/m, class A				
EFT/burst	IEC/EN61000-4-4, ± 1kV, class B (external circuit required, see Figure 4-a)				
surge	IEC/EN61000-4-5, line-line ± 1kV, class B (external circuit required, see Figure 4-a)				
conducted immunity	IEC/EN61000-4-6, 3 Vr.m.s, class A				
MTBF	as per MIL-HDBK-217F, 25°C	2,000,000			hours
RoHS	2011/65/EU				

## ENVIRONMENTAL

parameter	conditions/description	min	typ	max	units
operating temperature	see derating curve	-40		85	°C
storage temperature		-55		125	°C
storage humidity	non-condensing	5		95	%

## SOLDERABILITY

parameter	conditions/description	min	typ	max	units
wave soldering	see wave soldering profile			260	°C



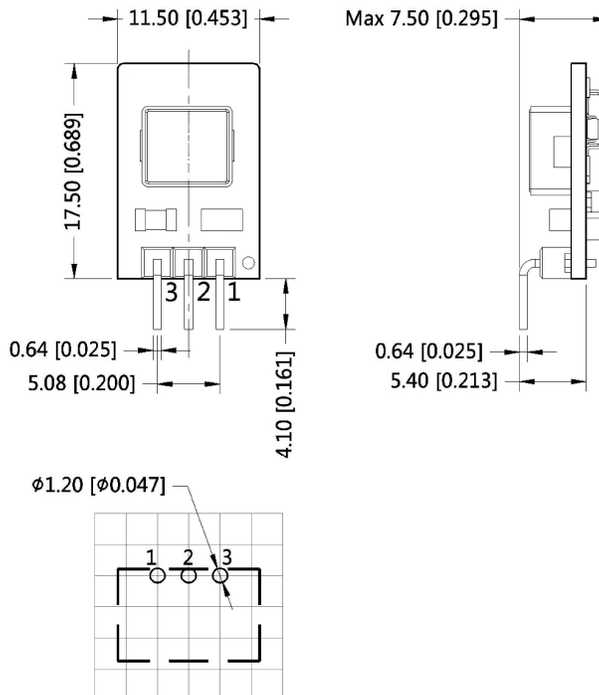
## MECHANICAL

parameter	conditions/description	min	typ	max	units
dimensions	11.50 x 7.50 x 17.50 [0.453 x 0.295 x 0.689 inch]				mm
weight			2.1		g

## MECHANICAL DRAWING

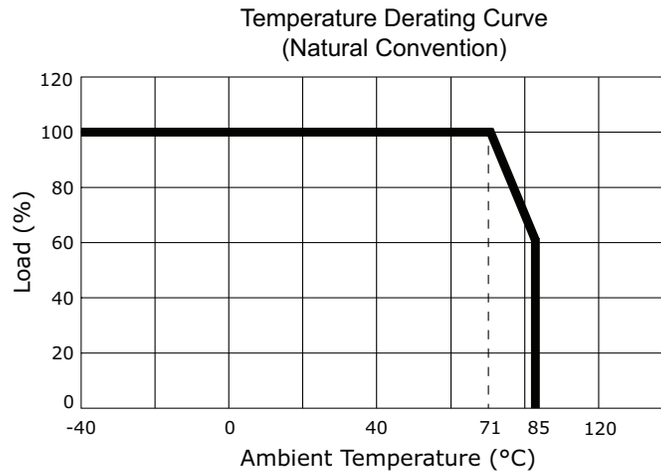
units: mm [inch]  
tolerance:  $\pm 0.50$  [ $\pm 0.020$ ]  
pin diameter tolerance:  $\pm 0.10$  [ $\pm 0.004$ ]

PIN CONNECTIONS		
PIN	+OUTPUT	-OUTPUT
1	+VIN	+VIN
2	GND	-VOUT
3	+VOUT	GND



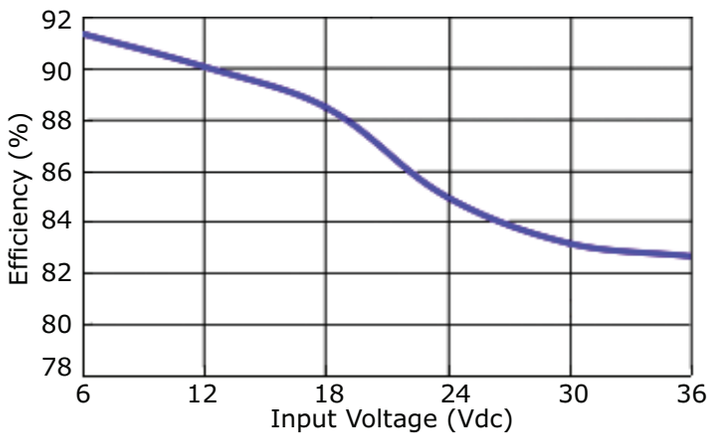
Note : Grid 2.54\*2.54mm  
Recommended PCB Layout  
Top View

## DERATING CURVE

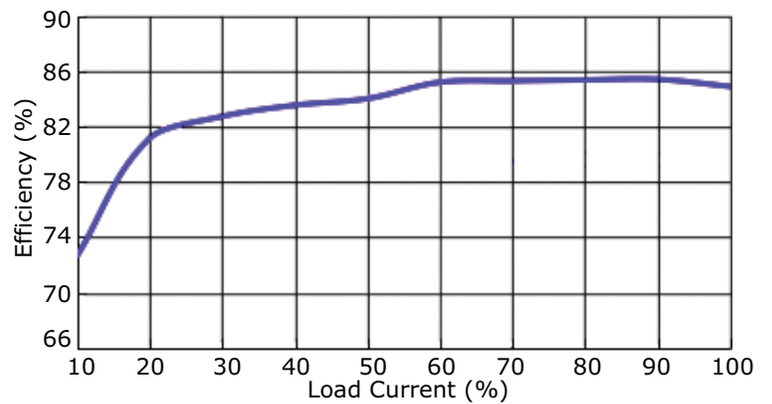


## EFFICIENCY CURVES

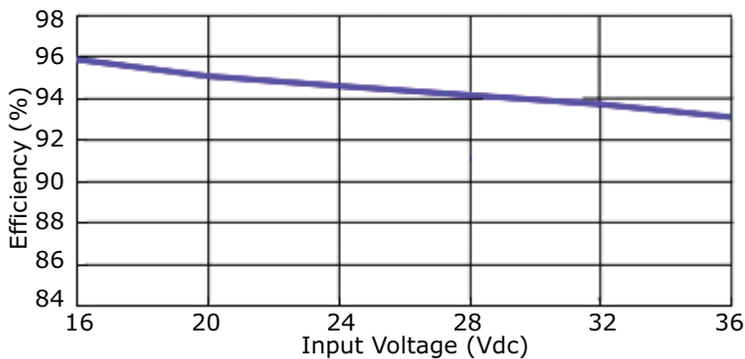
VX07803-1000 Efficiency Curve  
Positive Output, Efficiency vs. Input Voltage  
(at full load)



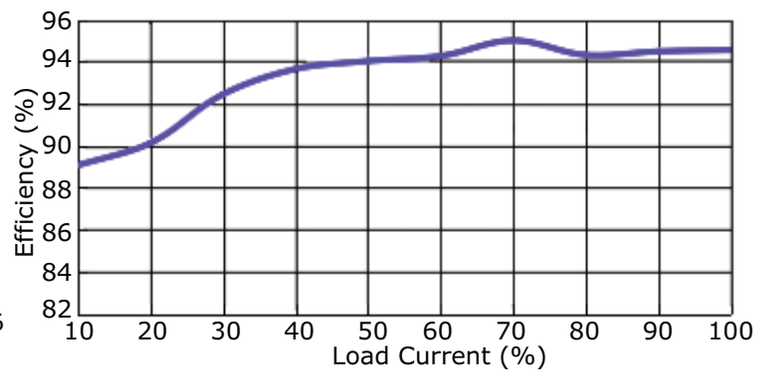
VX07803-1000 Efficiency Curve  
Positive Output, Efficiency vs. Load Current  
(at Vin nominal)



VX078012-1000 Efficiency Curve  
Positive Output, Efficiency vs. Input Voltage  
(at full load)

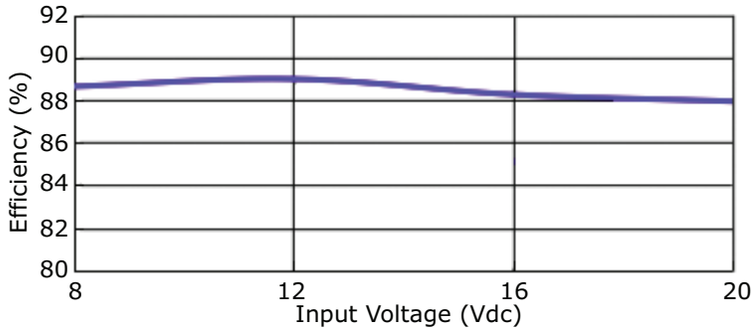


VX078012-1000 Efficiency Curve  
Positive Output, Efficiency vs. Load Current  
(at Vin nominal)

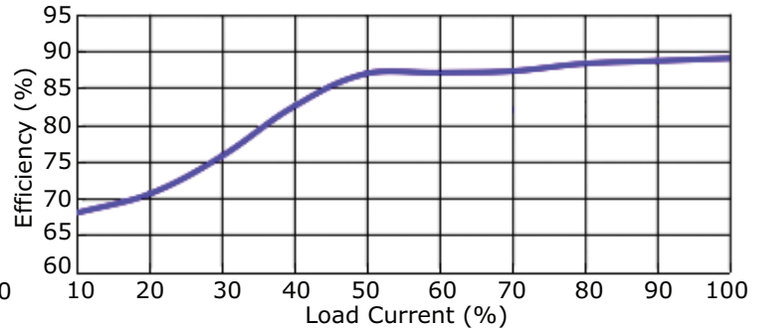


## EFFICIENCY CURVES (CONTINUED)

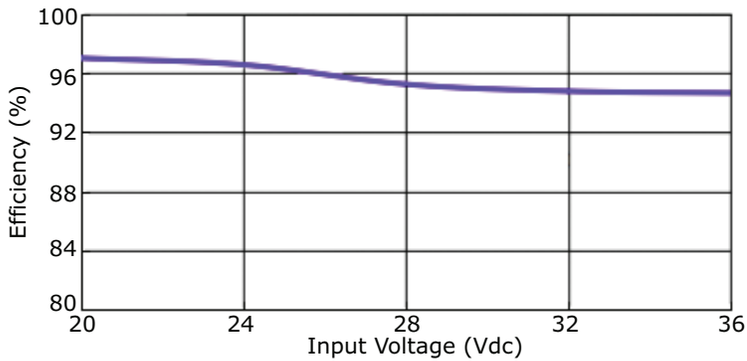
VX078012-1000 Efficiency Curve  
Negative Output, Efficiency vs. Input Voltage  
(at full load)



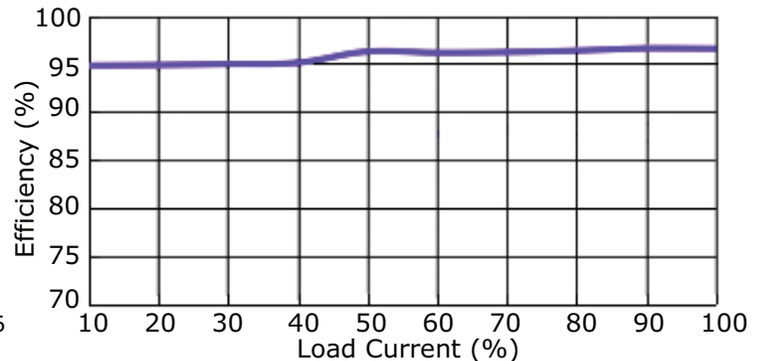
VX078012-1000 Efficiency Curve  
Negative Output, Efficiency vs. Load Current  
(at Vin nominal)



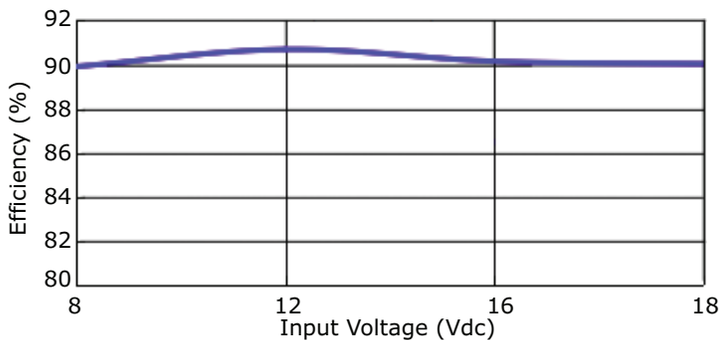
VX078015-1000 Efficiency Curve  
Positive Output, Efficiency vs. Input Voltage  
(at full load)



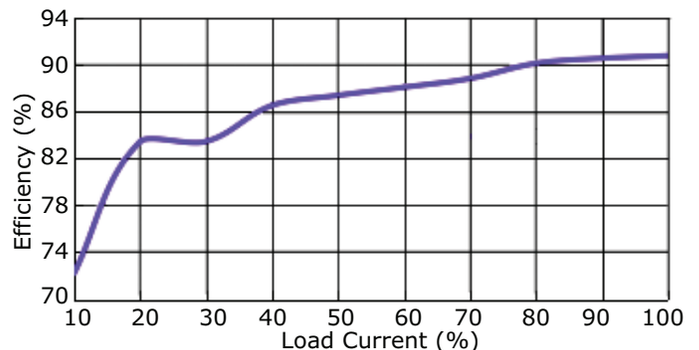
VX078015-1000 Efficiency Curve  
Positive Output, Efficiency vs. Load Current  
(at Vin nominal)



VX078015-1000 Efficiency Curve  
Negative Output, Efficiency vs. Input Voltage  
(at full load)



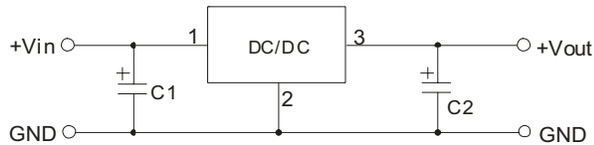
VX078015-1000 Efficiency Curve  
Negative Output, Efficiency vs. Load Current  
(at Vin nominal)



## TYPICAL APPLICATION CIRCUIT

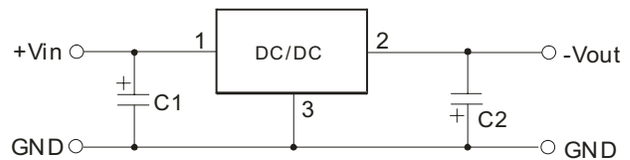
**Figure 1**

Positive Output Application Circuit



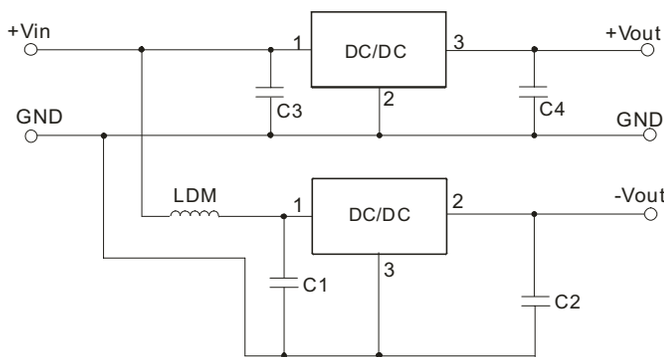
**Figure 2**

Negative Output Application Circuit



**Figure 3**

Positive and Negative Output Paralleling Application Circuit



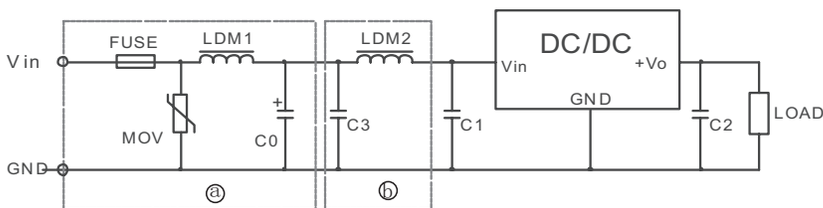
**Table 1**

External Capacitor Table

Model Number	C1, C3 (ceramic capacitor)	C2, C4 (ceramic capacitor)
VXO7803-1000	10 $\mu$ F/50 V	22 $\mu$ F/10 V
VXO7805-1000	10 $\mu$ F/50 V	22 $\mu$ F/10 V
VXO78012-1000	10 $\mu$ F/50 V	22 $\mu$ F/25 V
VXO78015-1000	10 $\mu$ F/50 V	22 $\mu$ F/25 V

## EMC RECOMMENDED CIRCUIT

**Figure 4**



**Table 2**

Recommended external circuit components	
FUSE	choose according to actual input current
MOV	S20K30
LDM1	82 $\mu$ H
C0	680 $\mu$ F/50 V
C1, C2	see Table 1
C3	4.7 $\mu$ F/50 V
LDM2	12 $\mu$ H

- Note:
1. C1 & C2 (C3 & C4) are required and should be connected as close to the module pins as possible.
  2. To reduce the output ripple further, C2 & C4 can be increased as needed and the use of tantalum or low ESR electrolytic capacitors would be recommended.
  3. When using application circuit in Figure 3, a 10  $\mu$ H LDM component is recommended to reduce the interference.

## PACKAGING

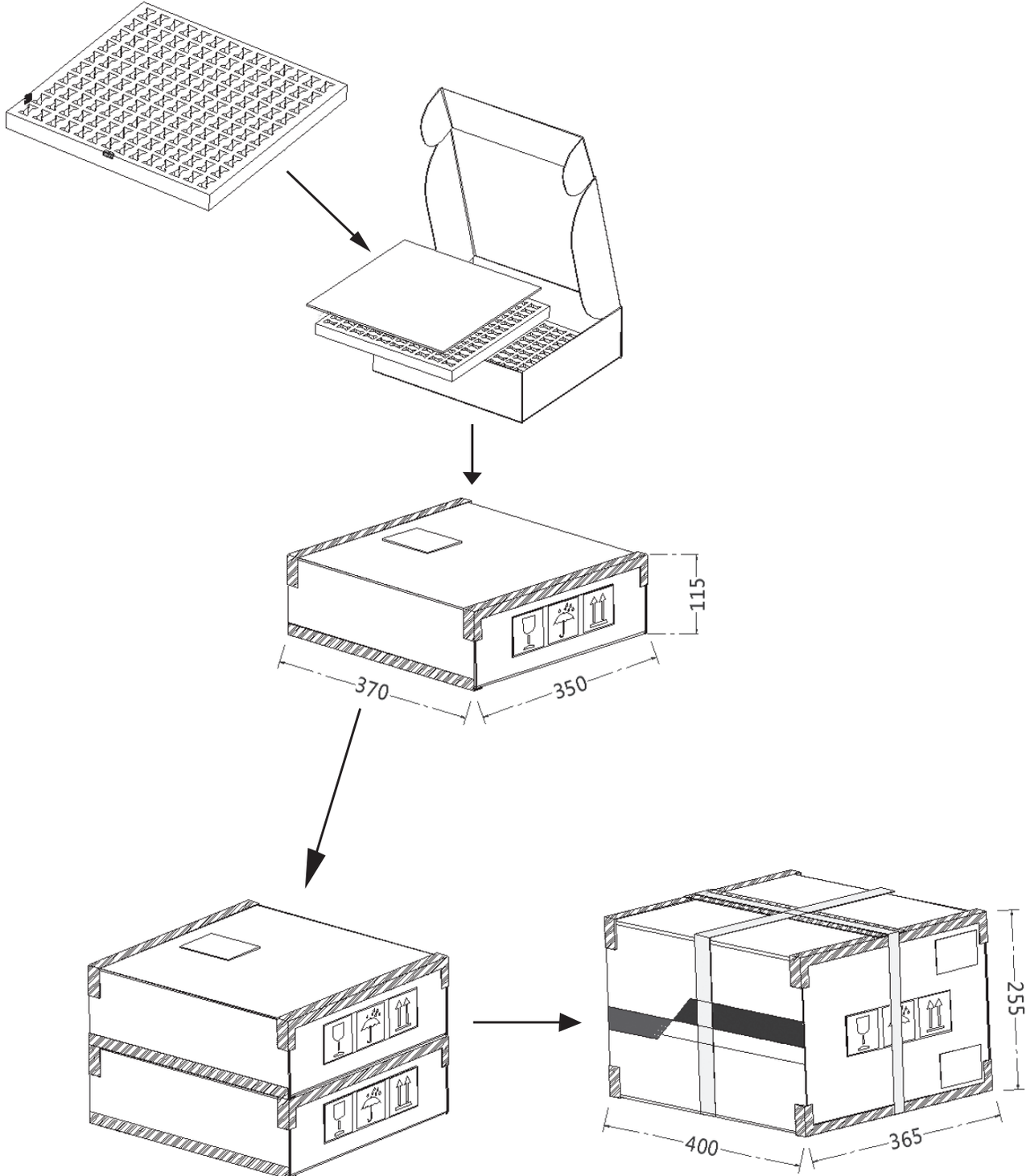
units: mm

Tray Size: 340 x 340 x 26 mm

Tray QTY: 140 pcs per tray

Carton Box Size: 400 x 365 x 255 mm

Carton Box QTY: 1,120 pcs per carton box



## REVISION HISTORY

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rev.	description	date
1.0	initial release	05/19/2017

The revision history provided is for informational purposes only and is believed to be accurate.



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