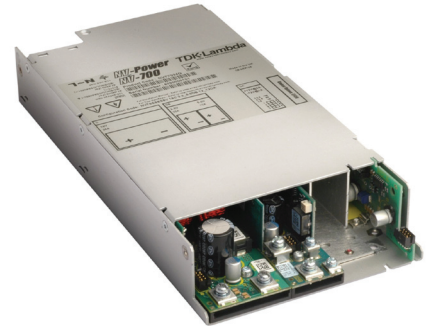


## 350W - 1150W Modular power supply.



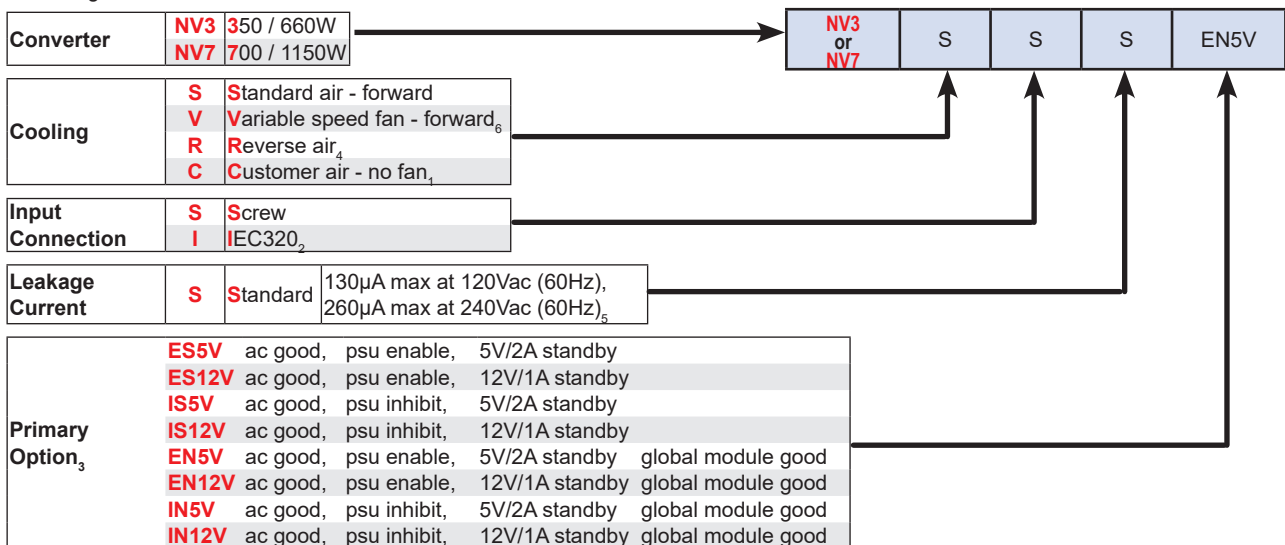
Features	Benefits
• High efficiency	Minimises heat in system
• Low profile	Fits 1U applications
• High power density	Requires less space
• High peak power rating	Enables use of smaller power supply
• 3 year warranty	Low cost of ownership

Input			
Input Voltage	90-264Vac	Input Frequency	47 - 63Hz (440Hz with reduced PFC - consult sales office)
Input Harmonics	EN61000-3-2 compliant	Inrush Current (cold start)	NV-350 <30A NV-700 <40A
Input Fuse	NV-350 = 6.3A, NV-700 = 16A HBC Fast acting (not user accessible)		at 25°C and 264Vac at 25°C and 230Vac
Earth Leakage Current	130µA at 120Vac (60Hz), 260µA max at 240Vac (60Hz) Worst case leakage current is less than 300µA at 264Vac, 63Hz (normal condition, 0.5mA Single Fault Condition)		

### How To Create A Product Description

The extensive range of output modules and options make it possible to achieve almost any combination of Volts and Amps. You can create your own NV350 or NV700 configuration online at [www.nv-power.com](http://www.nv-power.com). This method checks your configuration and offers the optimum solution. Alternatively, you can do this manually by using the guide below.

- Calculate total output power to select the appropriate converter, then select required Cooling, Connection and Controls/Signals from the following table:



- Thermocoupled sample recommended to ensure adequate cooling - consult sales
- Not with customer air Cooling
- The Primary Option uses 1 slot. Leave blank for no primary option.
- Not with NV7
- Worst case leakage current is less than 300µA at 264Vac, 63Hz Normal Condition (<500µA Single Fault Condition)
- Recommended for new designs for NV-350. Not with NV7 (variable speed fan standard on NV7).

- Select Output Modules from the Module Tables below ensuring that no more that 6 slots (NV-350) or 8 slots (NV-700) in total are used.  
Example - if you require 13V / 20A :-  
a) Select B as closest match for voltage & current and prefix with voltage eg 13BH  
b) Repeat for other outputs.  
This will create a complete product description eg NV3SSSES5V 13BH 12/15DB which represents a three output NV350 with Forward air cooling, Screw input terminals, standard leakage filter, ac good, PSU enable & 5V/2A aux supply  
Output 1 = 13V / 20A. Output 2 = 12V / 13A with screw terminals. Output 3 = 15V / 4A with screw terminals  
Max 350W continuous output power
- Contact TDK-Lambda to validate configuration and issue a part number.

DUAL OUTPUT MODULES						
Module		Output 1		Output 2		
Code	Slots	Voltage Range	Current	Voltage Range	Current	Max Power
DA	1 <sub>a</sub>	12 (fixed)	3A	-12 (fixed)	1A	48W <sub>a</sub>
DB	2	3.2 - 3.6	25A	3.3 - 5.5	10A	55W
				7 - 15	5A	60W
				24 - 32	2A	50W
DB	2	4.75 - 5.5	25A	3.3 - 5.5	10A	55W
				7 - 15	5A	60W
				24 - 32	2A	50W
DB	2	5.5 - 6.5	25A	3.3 - 5.5	10A	55W
DB	2	12 - 15	13A <sub>1</sub>	3.3 - 5.5	10A	55W
				7 - 15	5A	60W
				24 - 32	2A	50W
DB	2	24 - 28	7A <sub>2</sub>	3.3 - 5.5	10A	55W
				7 - 15	5A	60W
				24 - 32	2A	50W

- Derate linearly from 13A at 12.5V to 10A at 15.5V
- Derate linearly from 7A at 25V to 6A at 28V
- For NV3 - derate linearly from 40A at 5.2V to 36A at 5.5V  
For NV7 - derate linearly from 40A at 5V to 36A at 5.5V
- Derate linearly from 22.5A at 8V to 20A at 9V
- For NV3 - derate linearly from 20A at 13.2V to 16.5A at 15.5V  
For NV7 - derate linearly from 20A at 12.5V to 15.5A at 15.5V

SINGLE OUTPUT MODULES				
Module		Output 1	Current	
Code	Slots	Voltage Range	Continuous	Peak
B	2	3.2 - 3.6	40A	
		4.75 - 5.5	40A <sub>3</sub>	
		7 - 9	22.5A <sub>4</sub>	
BH	2	12 - 15.5	20A <sub>5</sub>	
		24 - 28	10A <sub>6</sub>	
C	3	12 - 13.2	37.5A <sub>7</sub>	50A <sub>7</sub>
		15 - 16.5	30A <sub>7</sub>	37.5A <sub>7</sub>
		24 - 26.4	18.75A <sub>7</sub>	25A <sub>7</sub>
		27 - 32	16.6A <sub>7</sub>	19.7A <sub>7</sub>
CM	3	24 - 26.4	18.75A <sub>7</sub>	25A <sub>7</sub>
CC	6	48 - 52.8	18.75A <sub>9</sub>	25A <sub>9</sub>
		54 - 64	16.6A <sub>9</sub>	19.7A <sub>9</sub>

Higher output voltages available by connecting output modules in series. Contact technical support for details

- For NV3 - derate linearly from 10A at 25.7V to 8.5A at 28V  
For NV7 - derate linearly from 10A at 24V to 8.5A at 28V
- For NV3 - 400W max  
For NV7 - 600W peak for up to 10sec, 450W average
- Only one per power supply, 48W max total power for module
- For NV3 - limited by total output power, see below

OUTPUT POWER						
		90-115Vac	115-150Vac	150-180Vac	180-264Vac	Comments
NV-350	Continuous <sub>6</sub>	350W	450W	450W	660W	1. 350W average 2. 450W average 3. 600W average 4. 700W average 5. 1150W average 6. 250W for reverse air 7. Not for reverse air
	Peak (10s) <sub>7</sub>	400W <sub>1</sub>	500W <sub>2</sub>	500W <sub>2</sub>	740W <sub>3</sub>	
NV-700	Continuous	700W	700W	1150W	1150W	
	Peak (10s)		850W <sub>4</sub>	1150W	1450W <sub>5</sub>	

Output Specification		
Voltage / Current	See module tables	
Turn on time	1.5s max	at 90Vac and 100% rated output power
Rise time	<50ms	to 90% of voltage, monotonic rise above 10% (27-32V C module < 100ms)
Efficiency	up to 90%	configuration dependent
Hold up	16ms min	at 90Vac and 100% rated power (12ms for NV-700)
Ripple and Noise	<1% or 50mV if greater	pk-pk, using EIAJ test method & 20MHz bandwidth
Voltage Accuracy	<1%	of set voltage (DA module: +5/-1% for channel 1, +2/-3.5% for channel 2)
Remote Sense	Yes	standard on single o/p + ch1 of dual modules, max 0.5V total line drop (DA module: None)
Minimum Load	No	on any output (DA module: 150mA on channel 1)
Temperature Coefficient	<0.02%	of rated voltage per °C
Load Regulation	<1%	for 0-100% load change (<2% for channel 2) (DA module: <3%)
Line Regulation	<0.1%	for 90-264Vac input change
Cross Regulation	<0.1%	for 100% load change on any output (DA module: 0.2% for channel 1, 3% for channel 2)
Transient Response	<4%	of set voltage for 50% load change
Recovery	500µs	for recovery to 1% of set voltage (DA module: 1000µs)
Over Voltage Protection	Yes	

## Output Specification

Over Current Protection (singles)	110-150%	of module current. Hiccup mode. Module primary side protected
Power Limit (duals)	110-150%	of max Power ch1 + ch2. Hiccup mode. Module primary side protected (DA module: 110-220% for channel 1, 110-170% for channel 2)
Short Circuit Protection	Yes	
Over Temperature Protection	Yes	cycle ac off/on to reset Shutdown temperature varies according to ambient, output power and input voltage.

## Isolation

Input to Output	Reinforced	2 x MOPPs (3rd edition 60601) 4kVac, 5.7kVdc type tested to 4kVac (equivalent to 5.7kVdc), production tested to 4.3kVdc.	Outputs from C, CC, CM or CMCM modules only
	Reinforced	2 x MOOPs (3rd edition 60601) 4.3kVdc (Basic for 2nd edition 60601)	Units with any other module or primary option fitted
Input to Earth	Basic	2.3kVdc	
Output to Earth		200Vdc	CM modules are 500Vac

## Signals (all signals referenced to 0V of channel)

Ch1/Ch2 Module Good	Open collector output. 'On' indicates output is within 90% ( $\pm 5\%$ ) of nominal
Module inhibit	TTL logic high inhibits the output (both outputs for duals) of the module
Ch2 On/Off (duals only)	TTL logic low inhibits output 2 of the module

## Global Interface Signals - units fitted with primary option

AC good collector	Uncommitted optocoupler. See application note for timings.
AC good emitter	
Global module good collector	Uncommitted optocoupler. See application note for timings. Do not connect for ES and IS type primary options.
Global module good emitter	
EN/ES and IN/IS Logic 0	TTL low enables (EN or ES) or inhibits (IN or IS) the entire psu including fan (except standby)
EN/ES and IN/IS Logic 1	TTL high enables (EN or ES) or inhibits (IN or IS) the entire psu including fan (except standby)
Standby Supply	5V / 2A (2.5A peak) or 12V / 1A (1.2A peak)

## Environment

Temperature	0°C to 50°C operational, -40°C to 70°C storage (max 12 months).
Derating	50°C <sub>a</sub> to 70°C derate total output power and each output current by 2.5% per °C
Low Temp Startup	-20°C
Humidity	5 - 95% RH non condensing
Shock	$\pm 3 \times 30g$ shocks in each plane, total 18 shocks 30g shock = 11ms (+/-0.5msec), half sine Conforms to EN60068-2-27, EN60068-2-47, IEC68-2-27, IEC68-2-47, JIS C0041-1987.
Vibration	Single axis 10 - 500 Hz at 2g (sweep and endurance at resonance) in all 3 planes
Altitude	3000/5000 metres operational (5000 metres non operational). See handbook for limitations of use.
Pollution	Degree 2, Material group IIIb

a - 45°C for NV7 with input voltage below 100Vac

## Immunity EN61000-6-2:2005, EN60601-1-2:2007

				Criteria
Electrostatic Discharge	EN61000-4-2	Level 4	Air discharge 15kV, Contact discharge 8kV	A
Electromagnetic Field	EN61000-4-3	Level 3	12V/m	A
Fast / Burst Transient	EN61000-4-4	Level 4	ac input tested to 4.4kV dc output tested to 2.2kV	A
Surge Immunity	EN61000-4-5	Level 3	Common mode - 2.2kV, Differential - 1.1kV	A
Conducted RF Immunity	EN61000-4-6	Level 3	12V	A
Power Frequency Magnetic Field	EN61000-4-8	Level 4	30A/m	A
Voltage Dips, Variations, Interruptions	EN61000-4-11	Class 3	Criteria B for 5 sec interruption Dip to 40% for 5 cycles: NV350 - criteria B below 154Vac input at 350W output, criteria B at 660W output NV700 - criteria B below 198Vac input at 700W output, criteria B at 1150W output	A
Voltage Fluctuations	EN61000-4-14	Class 3	For 100 - 240V Nominal	A

## Emissions EN61000-6-3:2007, EN60601-1-2:2007

Radiated Electric Field	EN55011, EN55032	(as per CISPR.11/22) Class B, FCC47 part 15 subpart B see application note for details. Additional filtering required for IEC inlet version.
Conducted Emissions	EN55011, EN55032	(as per CISPR.11/22) Class B, FCC47 part 15 subpart B
Conducted Harmonics	EN61000-3-2	Class A
Flicker	EN61000-3-3	Compliant - $d_{max}$ only

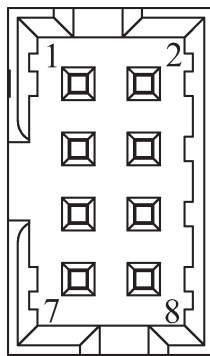
## Approvals / Accreditations

IEC/EN 60950-1, UL60950-1 / CSA 22.2 No 60950-1	File E135494
IEC/EN 60601-1, UL/CSA 60601-1, ANSI/AAMI ES60601-1 CAN/CSA-C22.2 No 60601-1-08	File E349607
IEC/EN 61010-1	File E331788
CE Mark (EN60950-1)	LV Directive 2006/95/EC
CB certificate and Report available on request	<i>Please check with technical sales for status of approvals</i>
Designed and manufactured under the control of ISO9001 and ISO13485 (including risk management).	

## PRIMARY OPTION / DA MODULE

### DA Module

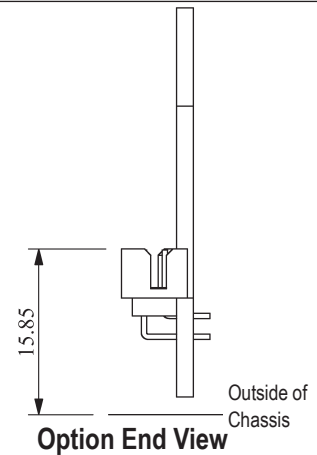
- 1 +12V (channel 1)
- 2 +12V (channel 1)
- 3 +12V (channel 1)
- 4 0V (common ch1 / ch2)
- 5 0V (common ch1 / ch2)
- 6 0V (common ch1 / ch2)
- 7 -12V (channel 2)
- 8 -12V (channel 2)



### Primary Option

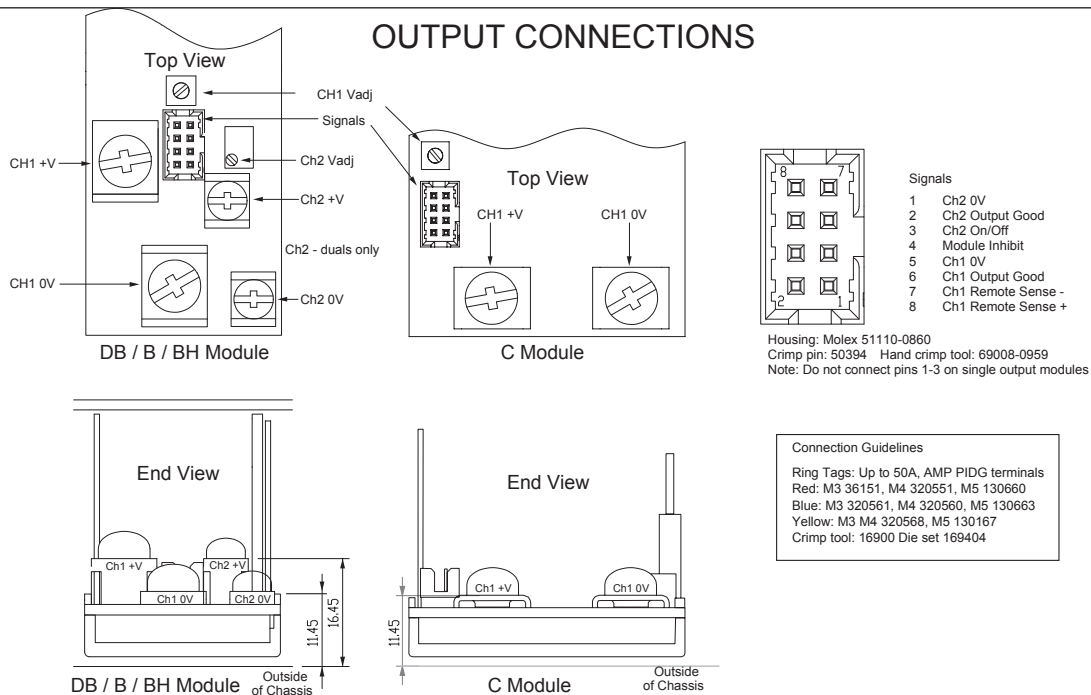
- 1 +V Standby
- 2 0V Standby
- 3 EN/ES & IN/IS Logic 1
- 4 EN/ES & IN/IS Logic 0
- 5 Global Module Good Collector
- 6 Global Module Good Emitter
- 7 AC good Collector
- 8 AC good Emitter

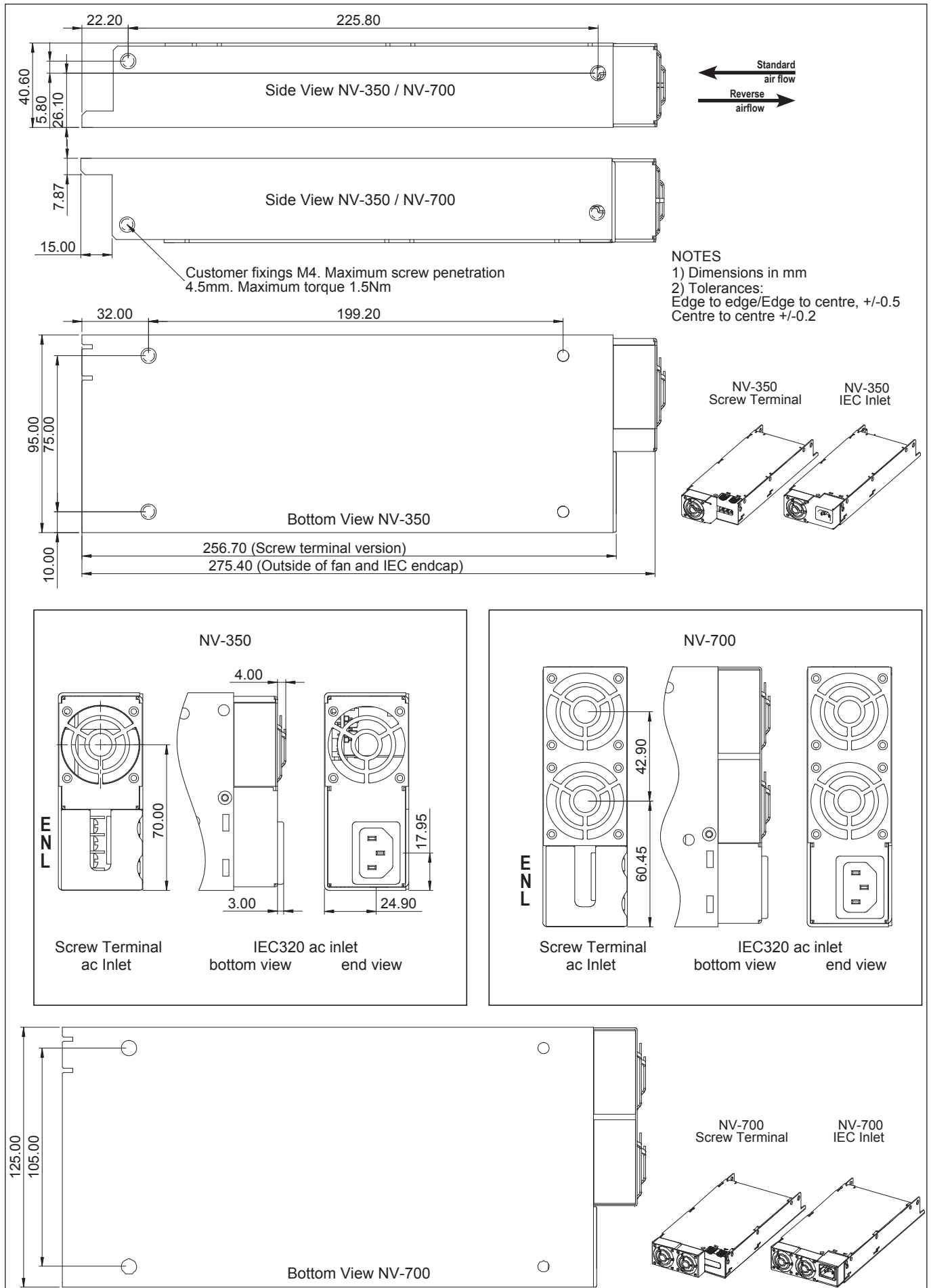
Housing: Molex 51110-0860  
Crimp pin: 50394  
Hand crimp tool: 69008-0959



Option End View

## OUTPUT CONNECTIONS







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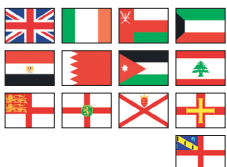
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