

# Delphi DNM series Non-Isolated Point of Load DC/DC Power Modules: 8.3-14Vin, 0.75-5.0V/10A out

The Delphi series DNM, 8.3~14V input, single output, non-isolated point of load DC/DC converters are the latest offering from a world leader in power systems technology and manufacturing — Delta Electronics, Inc. The DNM series provides a programmable output voltage from 0.75V to 5.0V through an external trimming resistor. The DNM converters have flexible and programmable tracking and sequencing features to enable a variety of sequencing and tracking between several point of load power modules. This product family is available in a surface mount or SIP package and provides 10A of output current in an industry standard footprint and pinout. With creative design technology and optimization of component placement, these converters possess outstanding electrical and thermal performance and extremely high reliability under highly stressful operating conditions.

#### **FEATURES**

- High efficiency: 93% @ 12Vin, 3.3V/10A out
- Small size and low profile: (SIP)50.8 x 12.7 x 9.5mm (2.00" x 0.50" x 0.37")
- Standard footprint
- Voltage and resistor-based trim
- Pre-bias startup
- Output voltage tracking
- No minimum load required
- Output voltage programmable from 0.75Vdc to 5Vdc via external resistor
- Fixed frequency operation (300KHz)
- Input UVLO, output OTP, OCP
- Remote ON/OFF
- Remote sense
- ISO 9001, TL 9000, ISO 14001, QS9000, OHSAS18001 certified manufacturing facility
- UL/cUL 60950-1 (US & Canada) recognized, and TUV (EN60950-1) certified
- CE mark meets 73/23/EEC and 93/68/EEC directive

#### **OPTIONS**

- Negative On/Off logic
- Tracking feature
- SIP package

#### **APPLICATIONS**

- Telecom / DataCom
- Distributed power architectures
- Servers and workstations
- LAN / WAN applications
- Data processing applications

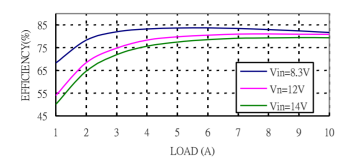


# **TECHNICAL SPECIFICATIONS**

 $T_A = 25$ °C, airflow rate = 300 LFM,  $V_{in} = 8.3$ Vdc and 14Vdc, nominal Vout unless otherwise noted.

Mile	PARAMETER	NOTES and CONDITIONS	DNM10S			
Injust Voltage Continuous   0	4.00011175.444444.414.00		Min. Typ. Max.			Units
Tracking Voltage			0		15	Vde
Content   Cont						
Storage Emperature   -56						
Operating input Voltage   Vosaet   3.63Vide   8.3   12   14   V   V   V   V   V   V   V   V   V						
Injust Under-Voltage Drockout   Turn-On Voltage Throshold   7.9   V	INPUT CHARACTERISTICS					
	Operating Input Voltage					
Turn-On Voltage Threshold Turn-OT Voltage Threshold Turn-OT Voltage Threshold  7.9  7.7  Vin-Win,min to Vin,max, Io-la,max  7.7  A Not-Card Input Current Vin-Win,min to Vin,max, Io-la,max  7.7  Vin-YV, OT Converter Vin		Vo,set>3.63Vdc	8.3	12	13.2	V
Trans-Off Visitage Threshold   Vin-Vin,min to Vin,max, lo-lo,max   7, 8, 7   A   Not-out Input Current   Vin-EZV, Io-Min Load   100   mA   Not-out Input Current   Vin-EZV, Io-Min Load   100   Vin-Min Recommended Input Fuse   0.4   A'S   Not-out Input Current   Vin-EZV, Io-Min Min to Vin,max, Io-Io,min to Io,max   2.0   Vo.set   42.0   % Vo.set   Vin-EZV, Io-Min Load   Vin-Min Input Current   Vin-Vin,min to Vin,max   0.3   % Vo.set   Vin-EZV, Io-Min Load   Vin-Min Load   Vin-Min Input Current   Vin-Min In Omax, In-Min In Omax, Input Current   Vin-Min In Omax, In-Min In Omax, Input Current   Vin-Min In Omax, In-Min In Omax, Input Current   Vin-Min In Omax, In-Min In Omax, Input Current   Vin-Min Input Current   Vin-				7.0		\ /
Maximum Input Current						
No.Fload Input Current	3	Vin-Vin min to Vin may Io-Io may		1.0	7	
Off Converter Input Current   Vin-12V, Off Converter   2   mA   A   A   A   A   A   A   A   A		, , , , , , , , , , , , , , , , , , , ,		100	,	
Insust Transient						
New York		,			0.4	
QUIPUT CHARACTERISTICS						
Output Voltage Adjustable Range         0.7525         5         V           Over Line         Vine Mind To Vin, max         0.3         % Vo.set           Over Load         Io-Io, min to Io, max         0.4         % Vo.set           Over Load         Ta = 40°C to 85°C         0.4         % Vo.set           Over Temperature         Ta = 40°C to 85°C         0.4         % Vo.set           Output Voltage Range         Over Sample load, line and temperature         -2.5         +3.5         % Vo.set           Output Voltage Ronge         Vin-min to max losmin to max ly F ceramic, 10yF Tan         30         75         mV           RMS         Vin-min to max, losmin to max ly F ceramic, 10yF Tan         12         30         mV           Output Voltage Ronge         Vin-min to max, losmin to max ly F ceramic, 10yF Tan         12         30         mV           Output Voltage Over-shoot at Start-up         Voul +90% Voltage Ronge         11         % Vo.set         11         % Vo.set           Output Voltage Ronge         Voul +90% Voltage Ronge         Voltage Poltage Ronge         10         Ac         Ac           Output Voltage Ronge in Output Current         Sart-Up Time, From Pon/OHC Control         Voltage Ronge         55         ms         MVgk           Start-Up Time, F						
Output Voltage Regulation         Vin=Vin,min to Vin,max         0.3         % Vo.set           Over Load         Iol-Io,min to Io,max         0.4         % Vo.set           Over Load         Iol-Io,min to Io,max         0.4         % Vo.set           Over Temperature         Ta - 40°C to 85°C         0.4         % Vo.set           Total Output Voltage Range         Over sample load, line and temperature         -2.5         4.3.5         % Vo.set           Total Output Voltage Range         Over sample load, line and temperature         -2.5         4.3.6         % Vo.set           PEAR-LO PEAR         Vin-min to max, Io-min to max June max /µP ceramic, 10µF Tan         30         75         mV           RNS         Vin-min to max, Io-min to max /µP ceramic, 10µF Tan         12         30         mV           Output Voltage Cover-shoot at Start-up         Volu-3.3         Vin-min to max /µP ceramic, 10µF Tan         12         30         mV           Output Voltage Cover-shoot at Start-up         Volu-3.3         Vin-Vin-Min Vin-Min		Vin=12V, lo=lo,max		Vo,set	+2.0	
Över Line         Vin-Win.min to Vin.max         0.3         % Vo.set           Över Load         lool.oijmin to loolijomin to loopin loopin loopin to loopin to loopin loopi			0.7525		5	V
Over Load						
Over Temperature         Tas – 40°C to 85°C         0.4         % Vo,set           Output Voltage Ripple and Noise         51°tz to 20MHz bandwidth         2.5         +3.5         % Vo,set           Output Voltage Ripple and Noise         51°tz to 20MHz bandwidth         7         mV           RMS         Vinemin to max, Jo-min to max/µF ceramic, 10µF Tan         12         30         mV           Output Voltage Cver-shoot at Start-up         Vous-33°V         0         1         A           Output Voltage Cver-shoot at Start-up         Vous-33°V         0         1         % Vo_set           Output Short-Circuit Current (Hiccup mode)         10,8°C         3         Adc           DYNAMIC CHARACTERISTICS         0         1         % Vo_set           Dynamic Load Response         10pF Tan 8 ° 1pF ceramic load cap, 2.5A/µs, Vin=12V         200         m/yk           Positive Step Change in Output Current         Nos % to 100% to, max         200         m/yk           Sant-Up Time, From On-Orlf Control         10m-So         10m-So         m/yk           Sant-Up Time, From Injut         Vine-Vin, min, Vo-10% of Vo.set         5         ms           Output Voltage Rise Time         Time for Vo to rise from 10% to 90% of Vo.set         5         ms           Full load, ESR ≥ 10		, ,				
Total Quiput Viotage Range   Over sample load, line and temperature   .2.5   \$3.5						
Cutput Vollage Ripple and Noise			2.5	0.4	10.5	
Peak to-Peak         Vin-min to max, lo-min to max luF ceramic, 10μF Tan         30         75         mV           RMS         Vin-min to max, lo-min to max lµF ceramic, 10μF Tan         12         30         mV           Output Uotage Over-shoot at Start-up         Voul=3.3V         0         10         A           Output DC Current-Limit Inception         Voul=3.3V         0         1         3         Ads           Output DC Current-Limit Inception         Voul=6.38V         200         % lo         3         Ads           Output DC Current Limit Inception         Io.s/c         3         3         Ads         Ads         200         my lo         Mol         No.10         <		,	-2.5		+3.5	% Vo,set
RMS				20	75	m\/
Output Voltage Over-shoot at Start-up Vout-3.3V         0         10         A % Vo.set           Output Voltage Over-shoot at Start-up Courter Limit Inception         Vout-950°Vo.set         200         % lo         % lo           Output DE Current-Limit Inception         Vout-950°Vo.set         200         % lo         % lo           Otyto Million Courter Limit Inception         Vout-950°Vo.set         200         % lo         Add           Otyto All Courter Limit Inception         Vout-950°Vo.set         200         m/Vh         Add           Otyto Million Courter Limit Inception         Volut-100°Vo.set         200         m/Vp         Add           Otyto Million Courter Limit Inception         Volut-100°Vo.set         200         m/Vp         m/Vp           Setting Time in the Courter Limit Inception         100°N in max to 50% io, max         200         m/Vp         m/Vp           Start-Up Time, From Inout Courter Limit From Inout Courter Start-Up Time, From Inout Courter Time, From Inou						
Output Voltage Over-shoot at Start-up         Vout-3.3V         9.00         1         % Vo.set         9.10         9.1		vin=min to max, io=min to max1µF ceramic, 10µF Ian	0	12		
Output DC Current-Limit Inception         Votust Short-Circuit Current (Hickoup mode)         0 /s/c         3         Add           DYNAMIC CHARACTERISTICS         0 /s/c         3         Add           DYNAMIC CHARACTERISTICS         Name (Long Area)         0 /s/c         0 /s/c         0 /s/c           Positive Step Change in Output Current         50% (lo, max to 100% (lo, max         200         m/ypk           Setting Time to 10% of Peak Deviation         100% (lo, max)         25         µs           Turn-On Transient         Sett-Up Time, From OrVOff Control         Von/off, Ve=10% of Vo.set         5         ms           Start-Up Time, From Input         Time for Vo to rise from 10% to 90% of Vo.set         5         ms           Output Capacitive Load         Full load; ESR ≥1m0         1000         µF           EFFICIENCY         Vin=12V, India, Vin=9.0V         3500         µF           Vo=1,5V         Vin=12V, India, Max         86.5         %           Vo=1,5V         Vin=12V, India, Max         86.5         %           Vo=1,5V         Vin=12V, India, Max         86.5         %           Vo=1,5V         Vin=12V, India, Max         90.0         %           Vo=1,5V         Vin=12V, India, Max         90.0         %		\/out=3.3\/	U			
Output Short-Cirroit Current (Hicoup mode)   Output Current   Number   Output Current   Soft   Outp				200	'	
DYNAMIC CHARACTERISTICS	- I - I - I - I - I - I - I - I - I - I	·				
Dynamic Load Response   10µF Tan & 1µF Ceramic load cap, 2.5A/µs, Vin=12V   Positive Step Change in Output Current   50% lo., max to 100% lo., max   200   m/pk		10,0,0		<u> </u>		7100
Negative Step Change in Output Current   100% lo, max to 50% lo, max   200   m/y/pk		10μF Tan & 1μF ceramic load cap, 2.5A/μs,Vin=12V				
Settling Time to 10% of Peak Deviation   Delo, max   Delo, max   Start-Up Time, From On/Off Control   Von/off, Vos-10% of Vo, set   5 ms   Start-Up Time, From Input   Vim-Vim, min, Vos-10% of Vo, set   5 ms   Output Otage Rise Time   Time for Vo to rise from 10% to 90% of Vo, set   4 6 ms   Output Capacitive Load   Full load; ESR ≥ 10mΩ   1000 μF   Full load; ESR ≥ 10mΩ   Vin-Vin-Vin-Vin-Vin-Vin-Vin-Vin-Vin-Vin-	Positive Step Change in Output Current	50% lo, max to 100% lo, max		200		mVpk
Turn-On Transient   Io-lo.max   Slart-Up Time, From Input   Vin-Vin, Min, Vo-10% of Vo, set   5   ms		100% lo, max to 50% lo, max		200		mVpk
Start-Up Time, From On/Off Control   Von/off, Vo=10% of Vo,set   5   ms				25		μs
Start-Up Time, From Input						
Output Voltage Rise Time         Time for Vo to rise from 10% to 90% of Vo,set         4         6         ms           Output Capacitive Load         Full load; ESR ≥10mΩ, Vin<9.0V						
Output Capacitive Load         Full load; ESR ≥10mΩ, Vin<9.0V         1000         μF           EFFICIENCY         Full load; ESR ≥10mΩ, Vin<9.0V		, , ,				
Full load; ESR ≥10mQ, Vin<≥0.0V   3500 μF				4		
Full load; ESR ≥10mΩ, Vin≥9.0V   5000	Output Gapacitive Load					
SEFICIENCY   Vin=12V, lo=lo,max   St.0   %   Vo=0.75V   Vin=12V, lo=lo,max   St.5   %   Vo=1.5V   Vin=12V, lo=lo,max   St.5   %   Vo=1.5V   Vin=12V, lo=lo,max   St.5   %   Vo=2.5V   Vin=12V, lo=lo,max   St.5   %   Vo=2.5V   Vin=12V, lo=lo,max   St.5   %   Vo=3.3V   Vin=12V, lo=lo,max   St.5   %   Vo=5.0V   Vin=12V, lo=lo,max   St.5   %   Vo=5.0V   Vin=12V, lo=lo,max   St.5   %   Vo=5.0V   Vin=12V, lo=lo,max   St.5   Vo=5.0V   Vin=12V, lo=lo,max   St.5   Vo=5.0V   Vin=12V, lo=lo,max   St.5   Vo=5.0V   Vin=12V, lo=lo,max   St.5   Vo=5.0V		Full load: ESR ≥10mQ Vin≥9 0V				
Vo=0.75V   Vin=12V, lo=lo,max   81.0   %   Vo=1.2V   Vo=1.2V   Vin=12V, lo=lo,max   88.5   %   %   Vo=1.5V   Vin=12V, lo=lo,max   88.5   %   %   Vo=1.8V   Vin=12V, lo=lo,max   90.0   %   Vo=2.5V   Vin=12V, lo=lo,max   93.0   93.0   %   Vo=3.3V   Vin=12V, lo=lo,max   93.0   %   Vo=5.0W   Vin=12V, lo=lo,max   93.0   %   Vo=5.0W   Vin=12V, lo=lo,max   94.5   %   Vo=5.0W   Vin=12V, lo=lo,max   94.5   %   Vo=5.0W   Vo=5.0W   Vo=5.0W   Vo=5.0W   Vo=5.0W   Vo=5.0W   Vo=5.0W   Vo=5.0W   Vo=5.0W   Vo=6.0W   Vo=1.0W	EFFICIENCY	ranioad, zorv <u>z</u> rom <u>z</u> , vm <u>z</u> orov			0000	μι
Vo=1.5V		Vin=12V, Io=Io,max		81.0		%
Vo=1.8V         Vin=12V, Io=Io,max         90.0         %           Vo=2.5V         Vin=12V, Io=Io,max         91.5         %           Vo=3.3V         Vin=12V, Io=Io,max         93.0         %           Vo=5.0V         Vin=12V, Io=Io,max         94.5         %           FEATURE CHARACTERISTICS           Switching Frequency         300         kHz           ON/OFF Control, (Negative logic)             Logic Low Voltage         Module On, Von/off         -0.2         0.3         V           Logic Low Voltage         Module Off, Von/off         2.5         Vin,max         V           Logic Low Current         Module Off, Ion/off         0.2         1         mA           ON/OFF Control, (Positive Logic)	Vo=1.2V	Vin=12V, Io=Io,max		86.5		%
Vo=2.5V         Vin=12V, Io=Io,max         91.5         %           Vo=3.3V         Vin=12V, Io=Io,max         93.0         %           Vo=5.0V         Vin=12V, Io=Io,max         94.5         %           FEATURE CHARACTERISTICS           Switching Frequency         300         KHz           ON/OFF Control, (Negative logic)         Color Logic Low Voltage         Module On, Von/off         -0.2         0.3         V           Logic Low Voltage         Module Off, Von/off         2.5         Vin,max         V           Logic Low Current         Module Off, Ion/off         0.2         1         mA           ON/OFF Control, (Positive Logic)         U.         Vin,max         V         V         V         V         V         V         In mA         V         V         V         V         In mA         V         V         V         In mA         V         V         In mA         V         V         In mA         V         In mA         V         In mA         V         In mA	Vo=1.5V	Vin=12V, lo=lo,max		88.5		%
Vo=3.3V         Vin=12V, lo=lo,max         93.0         %           Vo=5.0V         Vin=12V, lo=lo,max         94.5         %           FEATURE CHARACTERISTICS           Switching Frequency         300         kHz           ON/OFF Control, (Negative logic)             Logic Low Voltage         Module On, Von/off         2.5         Vin,max           Logic High Voltage         Module Off, Von/off         2.5         Vin,max           Logic High Current         Module Off, Ion/off         0.2         1         mA           ON/OFF Control, (Positive Logic)          Vin,max         V         Vin,max         V         Vin,max         V         Logic High Voltage         Module On, Von/off         -0.2         0.3         V         V         Logic High Current         Module On, Ion/off         -0.2         0.3         V         Logic High Current         Module On, Ion/off         0.2         1         mA         Tracking Slew Rate Capability         0.2         1         mA         Tracking Slew Rate Capability         0.1         2         V/msec         Tracking Delay Time         Delay from Vin.min to application of tracking voltage         10         ms         ms         Tracking Accuracy         Power-up, subject to 1V/mS						
Vo=5.0V         Vin=12V, Io=Io,max         94.5         %           FEATURE CHARACTERISTICS           Switching Frequency         300         kHz           ON/OFF Control, (Negative logic)         -0.2         0.3         V           Logic Low Voltage         Module On, Von/off         2.5         Vin,max         V           Logic High Voltage         Module On, Ion/off         10         uA           Logic High Current         Module Off, Ion/off         0.2         1         mA           ON/OFF Control, (Positive Logic)         Woldle On, Von/off         Vin,max         V           Logic High Voltage         Module On, Von/off         0.2         0.3         V           Logic High Current         Module On, Ion/off         0.2         0.3         V           Logic High Current         Module On, Ion/off         0.2         1         mA           Logic Low Current         Module On, Ion/off         0.2         1         mA           Tracking Slew Rate Capability         0.1         2         V/msec           Tracking Delay Time         Delay from Vin.min to application of tracking voltage         1         0         ms           Tracking Accuracy         Power-down, subject to 1V/mS         200	Vo=2.5V	Vin=12V, lo=lo,max		91.5		
Switching Frequency   300   KHz						
Switching Frequency         300         kHz           ON/OFF Control, (Negative logic)         -0.2         0.3         V           Logic Low Voltage         Module Off, Von/off         2.5         Vin,max         V           Logic High Voltage         Module Off, Von/off         2.5         Vin,max         V           Logic High Current         Module Off, Ion/off         0.2         1         mA           ON/OFF Control, (Positive Logic)         Module Off, Von/off         -0.2         1         mA           Logic High Voltage         Module On, Von/off         -0.2         0.3         V           Logic Low Voltage         Module Off, Von/off         -0.2         0.3         V           Logic High Current         Module Off, Ion/off         0.3         V           Logic Low Current         Module Off, Ion/off         0.2         1         mA           Tracking Slew Rate Capability         0.1         2         V/msec           Tracking Delay Time         Delay from Vin.min to application of tracking voltage         10         200         mV           Tracking Accuracy         Power-down, subject to 1V/mS         200         400         mV           Remote Sense Range         0.1         V         M hours		VIN=12V, Io=Io,max		94.5		%
Note				200		kHz
Logic Low Voltage         Module On, Von/off         -0.2         0.3         V           Logic High Voltage         Module Off, Von/off         2.5         Vin,max         V           Logic Low Current         Module On, Ion/off         10         uA           Logic High Current         Module Off, Ion/off         0.2         1         mA           ON/OFF Control, (Positive Logic)         Vin,max         V         Vin,max         V           Logic High Voltage         Module On, Von/off         -0.2         0.3         V           Logic Low Voltage         Module Off, Von/off         -0.2         0.3         V           Logic Low Current         Module Off, Ion/off         0.2         1         mA           Logic Low Current         Module Off, Ion/off         0.2         1         mA           Tracking Slew Rate Capability         0.1         2         V/msec           Tracking Delay Time         Delay from Vin.min to application of tracking voltage         10         ms           Tracking Accuracy         Power-down, subject to 1V/mS         200         400         mV           Remote Sense Range         CSNERAL SPECIFICATIONS         0.1         V           MTBF         Io=Io,max, Ta=25°C         10.13				300		KHZ
Logic High Voltage		Module On Von/off	-0.2		<b>0.3</b>	V
Logic Low Current	<u> </u>					
Logic High Current			2.0			
ON/OFF Control, (Positive Logic)         Module On, Von/off         Vin,max         V           Logic High Voltage         Module Off, Von/off         -0.2         0.3         V           Logic Low Voltage         Module Off, Ion/off         -0.2         0.3         V           Logic High Current         Module Off, Ion/off         10         uA           Logic Low Current         Module Off, Ion/off         0.1         2         V/msec           Tracking Slew Rate Capability         0.1         2         V/msec           Tracking Delay Time         Delay from Vin.min to application of tracking voltage         10         ms           Tracking Accuracy         Power-up, subject to 2V/mS         100         200         mV           Remote Sense Range         0.1         V         0.1         V           GENERAL SPECIFICATIONS         0.1         V         Mhours           Weight         10.13         Mhours				0.2		
Logic High Voltage         Module On, Von/off         Vin,max         V           Logic Low Voltage         Module Off, Von/off         -0.2         0.3         V           Logic High Current         Module On, Ion/off         10         uA           Logic Low Current         Module Off, Ion/off         0.2         1         mA           Tracking Slew Rate Capability         0.1         2         V/msec           Tracking Delay Time         Delay from Vin.min to application of tracking voltage         10         ms           Tracking Accuracy         Power-up, subject to 2V/mS         100         200         mV           Remote Sense Range         200         400         mV           GENERAL SPECIFICATIONS         0.1         V           MTBF         Io=Io,max, Ta=25°C         10.13         M hours           Weight         12         grams						
Logic High Current         Module On, Ion/off         10         uA           Logic Low Current         Module Off, Ion/off         0.2         1         mA           Tracking Slew Rate Capability         0.1         2         V/msec           Tracking Delay Time         Delay from Vin.min to application of tracking voltage         10         200         ms           Tracking Accuracy         Power-up, subject to 2V/mS         100         200         mV           Remote Sense Range         0.1         V           GENERAL SPECIFICATIONS         0.1         V           MTBF         Io=Io,max, Ta=25°C         10.13         M hours           Weight         12         grams	Logic High Voltage				Vin,max	
Logic Low Current         Module Off, lon/off         0.2         1         mA           Tracking Slew Rate Capability         0.1         2         V/msec           Tracking Delay Time         Delay from Vin.min to application of tracking voltage         10         200         ms           Tracking Accuracy         Power-up, subject to 2V/mS         100         200         mV           Power-down, subject to 1V/mS         200         400         mV           Remote Sense Range         0.1         V           GENERAL SPECIFICATIONS         Wight         10.13         M hours           Weight         12         grams			-0.2			
Tracking Slew Rate Capability Tracking Delay Time Delay from Vin.min to application of tracking voltage Tracking Accuracy Power-up, subject to 2V/mS 100 200 mV Power-down, subject to 1V/mS 200 400 mV  Remote Sense Range GENERAL SPECIFICATIONS MTBF Io=Io,max, Ta=25°C M hours Weight					10	
Tracking Delay Time         Delay from Vin.min to application of tracking voltage         10         ms           Tracking Accuracy         Power-up, subject to 2V/mS         100         200         mV           Remote Sense Range         200         400         mV           GENERAL SPECIFICATIONS         0.1         V           MTBF         Io=Io,max, Ta=25°C         10.13         M hours           Weight         12         grams		Module Off, lon/off		0.2	1	
Tracking Accuracy         Power-up, subject to 2V/mS         100         200         mV           Power-down, subject to 1V/mS         200         400         mV           Remote Sense Range         0.1         V           GENERAL SPECIFICATIONS         0.1         V           MTBF         Io=Io,max, Ta=25°C         10.13         M hours           Weight         12         grams					2	
Power-down, subject to 1V/mS         200         400         mV           Remote Sense Range         0.1         V           GENERAL SPECIFICATIONS         0.1         Whours           MTBF         Io=lo,max, Ta=25°C         10.13         Mhours           Weight         12         grams			10	400	200	
Remote Sense Range         0.1         V           GENERAL SPECIFICATIONS         0.1         V           MTBF         Io=lo,max, Ta=25°C         10.13         M hours           Weight         12         grams	таскіпд Ассигасу					
GENERAL SPECIFICATIONS         Io=lo,max, Ta=25°C         10.13         M hours           Weight         12         grams	Remote Sense Rango	Power-down, subject to 1V/mS		200		
MTBF         Io=Io,max, Ta=25°C         10.13         M hours           Weight         12         grams	GENERAL SPECIFICATIONS				0.1	V
Weight 12 grams		lo=lo max Ta=25℃		10.13		M hours
		10 10,11an, 1a-20 (				
		Refer to Figure 32 for the measuring point				

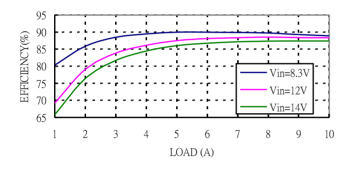
# **ELECTRICAL CHARACTERISTICS CURVES**



90 EFFICIENCY(%) 85 80 75 Vin=8.3V 70 Vin=12V 65 Vin=14V 60 5 2 3 9 10 6 LOAD (A)

**Figure 1:** Converter efficiency vs. output current (0.75V output voltage)

Figure 2: Converter efficiency vs. output current (1.2V output voltage)



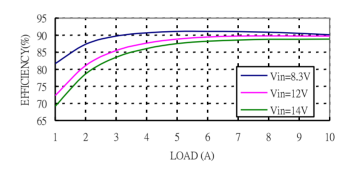
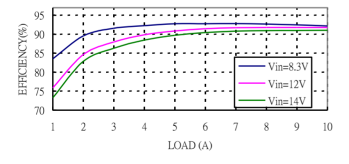


Figure 3: Converter efficiency vs. output current (1.5V output voltage)

Figure 4: Converter efficiency vs. output current (1.8V output voltage)



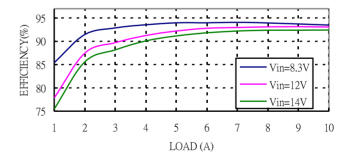
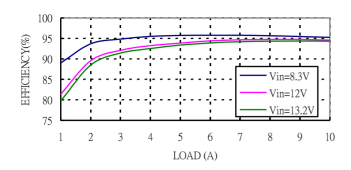


Figure 5: Converter efficiency vs. output current (2.5V output voltage)

Figure 6: Converter efficiency vs. output current (3.3V output voltage)

## **ELECTRICAL CHARACTERISTICS CURVES**



**Figure 7:** Converter efficiency vs. output current (5.0V output voltage)

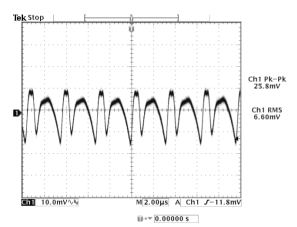


Figure 8: Output ripple & noise at 12Vin, 2.5V/10A out

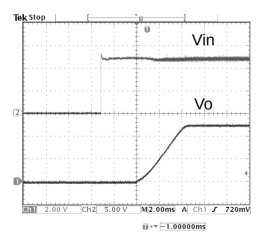


Figure 10: Turn on delay time at 12vin, 5.0V/10A out

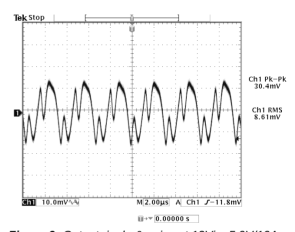
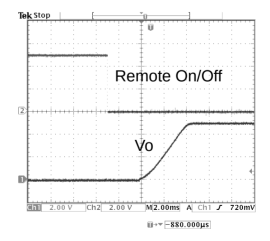
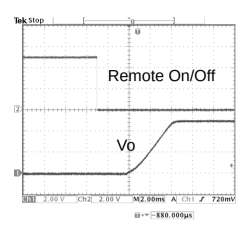


Figure 9: Output ripple & noise at 12Vin, 5.0V/10A out



**Figure 11:** Turn on delay time at Remote On/Off, 5.0V/10A out

# **ELECTRICAL CHARACTERISTICS CURVES**



**Figure 12:** Turn on Using Remote On/Off with external capacitors (Co= 5000 μF), 5.0V/10A out

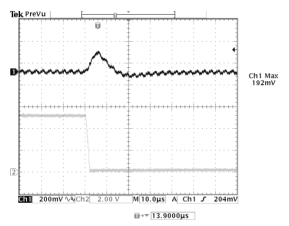
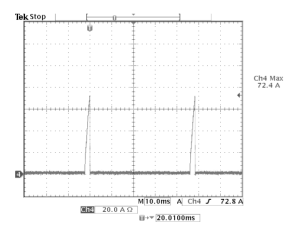


Figure 13: Typical transient response to step load change at 2.5A/μS from 100% to 50% of lo, max at 12Vin, 5.0V out (Cout = 1uF ceramic, 10μF tantalum)



**Figure 15:** Output short circuit current 12Vin, 0.75Vout (10A/div)

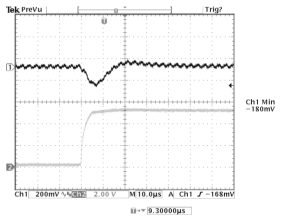
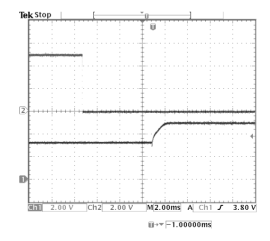
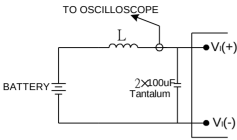


Figure 14: Typical transient response to step load change at 2.5A/μS from 50% to 100% of lo, max at 12Vin, 5.0V out (Cout = 1uF ceramic, 10μF tantalum)



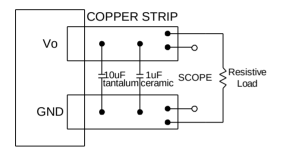
**Figure 16:** Turn on with Prebias 12Vin, 5V/0A out, Vbias =3.3Vdc

## **TEST CONFIGURATIONS**



Note: Input reflected-ripple current is measured with a simulated source inductance. Current is measured at the input of the module.

Figure 17: Input reflected-ripple test setup



Note: Use a 10µF tantalum and 1µF capacitor. Scope measurement should be made using a BNC connector.

Figure 18: Peak-peak output noise and startup transient measurement test setup

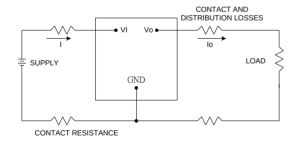


Figure 19: Output voltage and efficiency measurement test setup

Note: All measurements are taken at the module terminals. When the module is not soldered (via socket), place Kelvin connections at module terminals to avoid measurement errors due to contact resistance.

$$\eta = (\frac{Vo \times Io}{Vi \times Ii}) \times 100 \quad \%$$

#### **DESIGN CONSIDERATIONS**

#### **Input Source Impedance**

To maintain low-noise and ripple at the input voltage, it Is critical to use low ESR capacitors at the input to the module. Figure 20 shows the input ripple voltage (mVp-p) for various output models using 4x47 uF low ESR tantalum capacitors (SANYO P/N:16TPB470M, 47uF/16V or equivalent) and 4x22 uF very low ESR ceramic capacitors (TDK P/N:C3225X7S1C226MT, 22uF/16V or equivalent).

The input capacitance should be able to handle an AC Ripple current of at least:

$$Irms = Iout \sqrt{\frac{Vout}{Vin} \left(1 - \frac{Vout}{Vin}\right)} \quad Arms$$

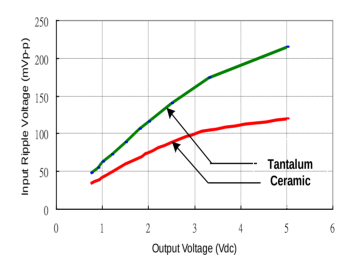


Figure 20: Input ripple voltage for various Output models, Io = 10A (Cin = 4x47uF tantalum capacitors and 4x22uF ceramic capacitors at the input)

# **DESIGN CONSIDERATIONS (CON.)**

The power module should be connected to a low ac-impedance input source. Highly inductive source impedances can affect the stability of the module. An input capacitance must be placed close to the modules input pins to filter ripple current and ensure module stability in the presence of inductive traces that supply the input voltage to the module.

## **Safety Considerations**

For safety-agency approval the power module must be installed in compliance with the spacing and separation requirements of the end-use safety agency standards.

For the converter output to be considered meeting the requirements of safety extra-low voltage (SELV), the input must meet SELV requirements. The power module has extra-low voltage (ELV) outputs when all inputs are ELV.

The input to these units is to be provided with a maximum 15A of glass type fast-acting fuse in the ungrounded lead.

## **FEATURES DESCRIPTIONS**

#### Remote On/Off

The DNM series power modules have an On/Off pin for remote On/Off operation. Both positive and negative On/Off logic options are available in the DNM series power modules.

For positive logic module, connect an open collector (NPN) transistor or open drain (N channel) MOSFET between the On/Off pin and the GND pin (see figure 21). Positive logic On/Off signal turns the module ON during the logic high and turns the module OFF during the logic low. When the positive On/Off function is not used, leave the pin floating or tie to Vin (module will be On).

For negative logic module, the On/Off pin is pulled high with an external pull-up resistor (see figure 22) Negative logic On/Off signal turns the module OFF during logic high and turns the module ON during logic low. If the negative On/Off function is not used, leave the pin floating or tie to GND. (module will be On)

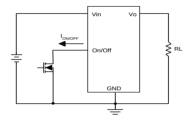


Figure 21: Positive remote On/Off implementation

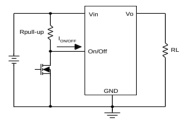


Figure 22: Negative remote On/Off implementation

#### **Over-Current Protection**

To provide protection in an output over load fault condition, the unit is equipped with internal over-current protection. When the over-current protection is triggered, the unit enters hiccup mode. The units operate normally once the fault condition is removed.

# FEATURES DESCRIPTIONS (CON.)

#### **Over-Temperature Protection**

The over-temperature protection consists of circuitry that provides protection from thermal damage. If the temperature exceeds the over-temperature threshold the module will shut down. The module will try to restart after shutdown. If the over-temperature condition still exists during restart, the module will shut down again. This restart trial will continue until the temperature is within specification

#### **Remote Sense**

The DNM provide Vo remote sensing to achieve proper regulation at the load points and reduce effects of distribution losses on output line. In the event of an open remote sense line, the module shall maintain local sense regulation through an internal resistor. The module shall correct for a total of 0.1V of loss. The remote sense line impedance shall be <  $10\Omega$ .

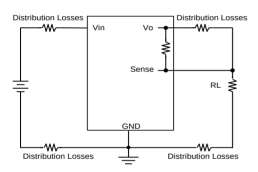


Figure 23: Effective circuit configuration for remote sense operation

## **Output Voltage Programming**

The output voltage of the DNM can be programmed to any voltage between 0.75Vdc and 5.0Vdc by connecting one resistor (shown as Rtrim in Figure 24) between the TRIM and GND pins of the module. Without this external resistor, the output voltage of the module is 0.7525 Vdc. To calculate the value of the resistor Rtrim for a particular output voltage Vo, please use the following equation:

Rtrim := 
$$\left(\frac{10500}{\text{Vo} - 0.7525} - 1000\right) \cdot \Omega$$

Rtrim is the external resistor in  $\Omega$  Vo is the desired output voltage

For example, to program the output voltage of the DNM module to 3.3Vdc, Rtrim is calculated as follows:

Rtrim := 
$$\left(\frac{10500}{2.5475} - 1000\right) \cdot \Omega$$

Rtrim =  $3.122 \text{ k}\Omega$ 

DNM can also be programmed by applying a voltage between the TRIM and GND pins (Figure 25). The following equation can be used to determine the value of Vtrim needed for a desired output voltage Vo:

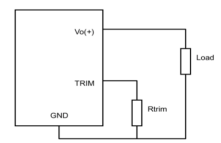
$$Vtrim := 0.7 - [(Vo - 0.7525) \cdot 0.0667]$$

Vtrim is the external voltage in V Vo is the desired output voltage

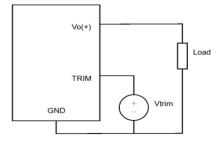
For example, to program the output voltage of a DNM module to 3.3 Vdc, Vtrim is calculated as follows

$$Vtrim := 0.7 - (2.5475 \cdot 0.0667)$$

$$Vtrim = 0.530V$$



**Figure 24:** Circuit configuration for programming output voltage using an external resistor



**Figure 25:** Circuit Configuration for programming output voltage using external voltage source

## FEATURE DESCRIPTIONS (CON.)

Table 1 provides Rtrim values required for some common output voltages, while Table 2 provides value of external voltage source, Vtrim, for the same common output voltages. By using a 1% tolerance trim resistor, set point tolerance of ±2% can be achieved as specified in the electrical specification.

Table 1

VO (V)	Rtrim (KΩ)
0.7525	Open
1.2	22.464
1.5	13.047
1.8	9.024
2.5	5.009
3.3	3.122
5.0	1.472

Table 2

VO (V)	Vtrim (V)		
0.7525	Open		
1.2	0.670		
1.5	0.650		
1.8	0.630		
2.5	0.583		
3.3	0.530		
5.0	0.4167		

The amount of power delivered by the module is the voltage at the output terminals multiplied by the output current. When using the trim feature, the output voltage of the module can be increased, which at the same output current would increase the power output of the module. Care should be taken to ensure that the maximum output power of the module must not exceed the maximum rated power (Vo.set x Io.max ≤ P max).

#### **Voltage Margining**

Output voltage margining can be implemented in the DNM modules by connecting a resistor, R margin-up, from the Trim pin to the ground pin for margining-up the output voltage and by connecting a resistor, Rmargin-down, from the Trim pin to the output pin for margining-down. Figure 26 shows the circuit configuration for output voltage margining. If unused, leave the trim pin unconnected. A calculation tool is available from the evaluation procedure which computes the values of R margin-up and Rmargin-down for a specific output voltage and margin percentage.

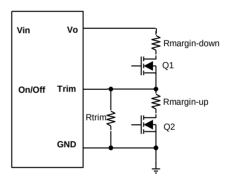


Figure 26: Circuit configuration for output voltage margining

## **Voltage Tracking**

The DNM family was designed for applications that have output voltage tracking requirements during power-up and power-down. The devices have a TRACK pin to implement three types of tracking method: sequential, simultaneous and ratio-metric. TRACK simplifies the task of supply voltage tracking in a power system by enabling modules to track each other, or any external voltage, during power-up and power-down.

By connecting multiple modules together, customers can get multiple modules to track their output voltages to the voltage applied on the TRACK pin.

# FEATURE DESCRIPTIONS (CON.)

The output voltage tracking feature (Figure 27 to Figure 29) is achieved according to the different external connections. If the tracking feature is not used, the TRACK pin of the module can be left unconnected or tied to Vin.

For proper voltage tracking, input voltage of the tracking power module must be applied in advance, and the remote on/off pin has to be in turn-on status. (Negative logic: Tied to GND or unconnected. Positive logic: Tied to Vin or unconnected)

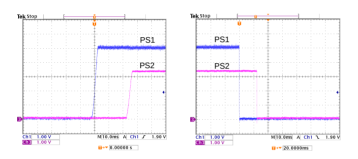


Figure 27: Sequential start-up

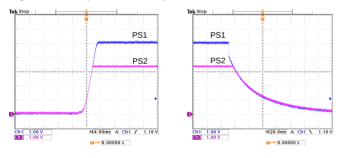


Figure 28: Simultaneous

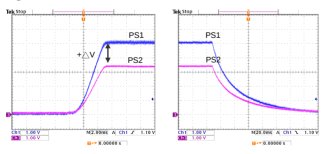
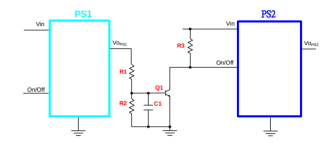


Figure 29: Ratio-metric

## **Sequential Start-up**

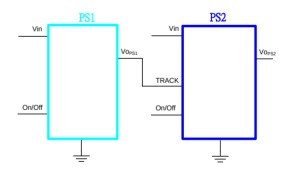
Sequential start-up (Figure 27) is implemented by placing an On/Off control circuit between  $Vo_{PS1}$  and the On/Off pin of PS2.



#### **Simultaneous**

Simultaneous tracking (Figure 28) is implemented by using the TRACK pin. The objective is to minimize the voltage difference between the power supply outputs during power up and down.

The simultaneous tracking can be accomplished by connecting  $Vo_{PS1}$  to the TRACK pin of PS2. Please note the voltage apply to TRACK pin needs to always higher than the  $Vo_{PS2}$  set point voltage.



# **FEATURE DESCRIPTIONS (CON.)**

#### Ratio-Metric

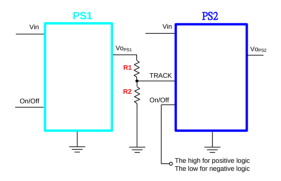
Ratio-metric (Figure 29) is implemented by placing the voltage divider on the TRACK pin that comprises R1 and R2, to create a proportional voltage with  $Vo_{PS1}$  to the Track pin of PS2.

For Ratio-Metric applications that need the outputs of PS1 and PS2 reach the regulation set point at the same time

The following equation can be used to calculate the value of R1 and R2.

The suggested value of R2 is  $10k\Omega$ .

$$\frac{V_{o,PS2}}{V_{o,PS1}} = \frac{R_2}{R_1 + R_2}$$



## THERMAL CONSIDERATIONS

Thermal management is an important part of the system design. To ensure proper, reliable operation, sufficient cooling of the power module is needed over the entire temperature range of the module. Convection cooling is usually the dominant mode of heat transfer.

Hence, the choice of equipment to characterize the thermal performance of the power module is a wind tunnel.

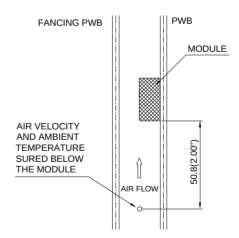
#### **Thermal Testing Setup**

Delta's DC/DC power modules are characterized in heated vertical wind tunnels that simulate the thermal environments encountered in most electronics equipment. This type of equipment commonly uses vertically mounted circuit cards in cabinet racks in which the power modules are mounted.

The following figure shows the wind tunnel characterization setup. The power module is mounted on a test PWB and is vertically positioned within the wind tunnel. The height of this fan duct is constantly kept at 25.4mm (1").

## **Thermal Derating**

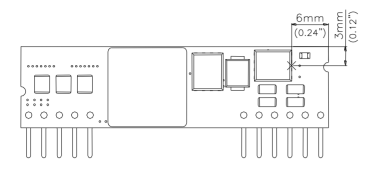
Heat can be removed by increasing airflow over the module. To enhance system reliability, the power module should always be operated below the maximum operating temperature. If the temperature exceeds the maximum module temperature, reliability of the unit may be affected.

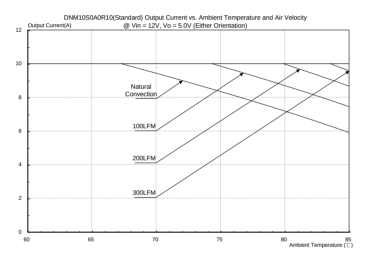


Note: Wind Tunnel Test Setup Figure Dimensions are in millimeters and (Inches)

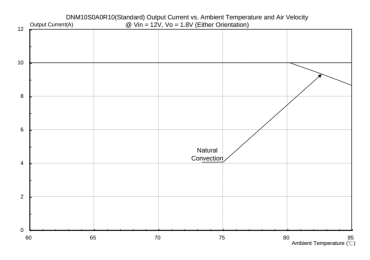
Figure 30: Wind tunnel test setup

## THERMAL CURVES





**Figure 32:** DNM10S0A0R10(Standard) Output current vs. ambient temperature and air velocity @ Vin=12V, Vo=5.0V(Either Orientation)



**Figure 33:** DNM10S0A0R10(Standard) Output current vs. ambient temperature and air velocity @ Vin=12V, Vo=1.8V(Either Orientation)

DS\_DNM10SIP10\_07182012

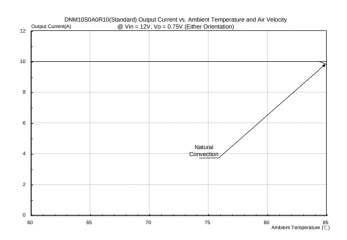
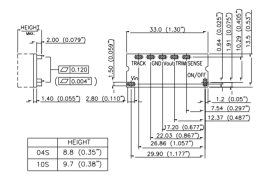


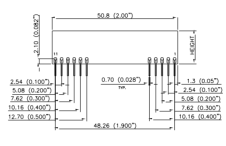
Figure 34: DNM10S0A0R10(Standard) Output current vs. ambient temperature and air velocity @ Vin=12V, Vo=0.75V(Either Orientation)

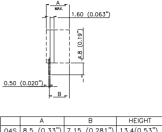
# **MECHANICAL DRAWING**

## **SMD PACKAGE (OPTIONAL)**

#### **SIP PACKAGE**







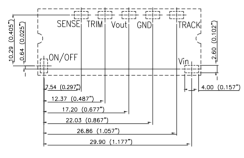
1			Α		В	HEIGHT
	045	8.5	(0.33")	7.15	(0.281")	13.4(0.53")
	105	9.5	(0.37")	8.15	(0.320")	12.7(0.50")

SIDE VIEW

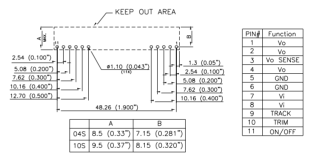
BOTTOM VIEW

BACK VIEW

SIDE VIEW



RECOMMENDED P.W.B PAD LAYOUT



RECOMMENDED P.W.B PAD LAYOUT

DIMENSIONS ARE IN MILLIMETERS AND (INCHES) TOLERANCES: X.Xmm±0.5mm(X.XX in.±0.02 in.) X.XXmm±0.25mm(X.XXX in.±0.010 in.)

## PART NUMBERING SYSTEM

DNM	10	S	0A0	R	10	N	F	D
Product Series	Input Voltage	Numbers of Outputs	Output Voltage	Package Type	Output Current	On/Off logic		Option Code
DNL ~ 16A DNM ~ 10A DNS ~ 6A	04 - 2.8~5.5V 10 - 8.3~14V	S - Single	0A0 - Programmable	R - SIP S - SMD	10 -10A	N- Negative (Default) P- Positive	F- RoHS 6/6 (Lead Free)	D- Standard Function

## **MODEL LIST**

Model Name	Packaging	Input Voltage	Output Voltage	Output Current	On/Off logic	Efficiency 12Vin @ 100% load
DNM10S0A0S10PFD	SMD	8.3V ~ 14V	0.75V ~ 5.0V	10A	Positive	93.0% (3.3V)
DNM10S0A0S10NFD	SMD	8.3V ~ 14V	0.75V ~ 5.0V	10A	Negative	93.0% (3.3V)
DNM10S0A0R10PFD	SIP	8.3V ~ 14V	0.75V ~ 5.0V	10A	Positive	93.0% (3.3V)
DNM10S0A0R10NFD	SIP	8.3V ~ 14V	0.75V ~ 5.0V	10A	Negative	93.0% (3.3V)

#### **CONTACT:** www.deltaww.com/dcdc

USA: Telephone:

East Coast: 978-656-3993 West Coast: 510-668-5100 Fax: (978) 656 3964

Email: DCDC@delta-corp.com

Europe:

Phone: +31-20-655-0967 Fax: +31-20-655-0999

Email: DCDC@delta-es.com

Asia & the rest of world:

Telephone: +886 3 4526107 ext 6220~6224

Fax: +886 3 4513485 Email: DCDC@delta.com.tw

#### WARRANTY

Delta offers a two (2) year limited warranty. Complete warranty information is listed on our web site or is available upon request from Delta.

Information furnished by Delta is believed to be accurate and reliable. However, no responsibility is assumed by Delta for its use, nor for any infringements of patents or other rights of third parties, which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Delta. Delta reserves the right to revise these specifications at any time, without notice.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Non-Isolated DC/DC Converters category:

Click to view products by Delta manufacturer:

Other Similar products are found below:

PSR152.5-7IR APTH003A0X-SRZ SPM1004-3V3C R-785.0-05 10E24-P15-10PPM 1E24-P4-25PPM-SHV-5KV CA-17205-L4

PROPOWER-3.3V MYGTM01210BZN 40C24-N250-I5-H 40A24-P30-E 3V12-P0.8 10C24-N250-I10-AQ-DA 4AA24-P20-M-H 3V12
N0.8 3V24-P1 3V24-N1 BMR4672010/001 BMR4652010/001 6AA24-P30-I5-M 6AA24-N30-I5-M BM2P101X-Z 35A24-P30 2.5M24-P1

PTV03010WAD PTV05020WAH PTV12010LAH PTV12020WAD R-7212D R-7212P R-78AA15-0.5SMD R-78AA5.0-1.0SMD 30A24
N15-E 10A12-P4-M 10C24-N250-I5 10C24-P125 10C24-P250-I5 6A24-P20-I10-F-M-25PPM 1A24-P30-F-M-C TSR 1-24150SM

1/2AA24-N30-I10 1C24-N125 12C24-N250 V7806-1500 PTV12020LAH PTV05010WAH PTN04050CAZT PTH12020WAD

PTH12020LAS PTH05050YAH