

Power Management Module for ISDN NT1+

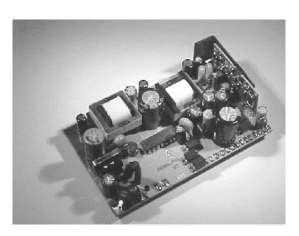
Rev. 03

Туре	Vi	Vo	Ро
		+/-40V	4.5W
	180 <vi1<264vrms< td=""><td>+5V</td><td>720mW</td></vi1<264vrms<>	+5V	720mW
NT1+/UR2		-21V	900mW
	40 <vi2<120 td="" vdc<=""><td>-50V</td><td>100mW</td></vi2<120>	-50V	100mW
		-150V	700mW

FEATURES

- COMBINED AC+DC CONVERTER FOR ISDN NT1+ APPLICATION
- Uo INTERFACE (DC) AND MAIN (AC) IN-PUTS TO ENABLE NPM (Normal Power Mode) AND RPM (Restricted Power Mode) CONDITIONS
- INPUT FILTER TO MEET EMC REQUIRE-MENTS
- 5 INSULATED MAIN OUTPUTS
- PEAK INPUT OVERVOLTAGE WITHSTAND-ING
- INPUT FUSE ON AC MAIN INPUT
- INPUTS TO OUTPUTS INSULATION
- AUXILIARY LOGIC OUTPUT TTL-COMPAT-IBLE FOR NPM/RPM MODE INDICATION (EM SIGNAL & GREEN LED). 3mA OUTPUT SOURCE CURRENT
- AUXILIARY LOGIC OUTPUT TTL-COMPAT-IBLE FOR U-INTERFACE DETECTION (RED LED). 3mA OUTPUT SOURCE CURRENT

PRODUCT VIEW



ORDERING NUMBER: GS-NT1+/UR2

- AUXILIARY LOGIC OUTPUT TTL-COMPAT-IBLE FOR AUTO SETTING TO ISDN OR ANALOG PHONE CONNECTION TO U-IN-TERFACE (RELAY). 3mA OUTPUT SOURCE CURRENT
- INTERNAL RELAY FUNCTION FOR Vo1 PO-LARITY REVERSE
- ANALOG OUTPUTS EMERGENCY CONDITION PROGRAMMABLE VIA EXTERNAL COMMAND, TTL COMPATIBLE, 1mA SINK CURRENT
- U-INTERFACE ACCORDING TO ETR 080 WITH EXTERNAL CAPACITOR </= 2.2 uF
- S-INTERFACE ACCORDING TO ETS 300 012
- SAFETY COMPLIANCE ACCORDING TO EN60950
- MECHANICAL DIMENSIONS (LxWxH): 96x58x26.6

January 2001 1/7

DESCRIPTION

The NT1+/UR2 Power Management Module is a comprehensive solution for ISDN-NT1 "Plus" (Network Termination Basic Access type Plus) equipment, combining both AC-DC and DC-DC functions.

The NT1+ Power Management Module (NT1+ PMM) provide the NT1+ equipment with all necessary supply voltages as well as control signals to operate in the different operating modes, typically the Normal Power Mode (NPM) and the Restricted Power Mode (RPM).

Connected to the main, Input 1 is the AC input power to the NT1+ PMM, source of the whole necessary power in normal operating mode, namely in NPM. Input 2 is the DC power source when in RPM, therefore to connect to the U-Interface.

When the main is available (230 Vac in this version) NT1+ PMM operate in Normal Power Mode, therefore it supply +40V (output 1) to the S-Interface being the output power 4.5 W. Output 2 delivers 5V (up to 720mW) for the logics and output 3 delivers -21V (up to 900 mW). Out voltage 4 is -50V with 100 mW output power. Last, output 5 delivers -150V and the output power can reach peaks of 700 mW.

When the main is missing, the module remains active but only in Restricted Power Mode (RPM). The only power source in RPM is the Input 2, the U-Interface (Vi2). Therefore in RPM the following condition apply to outputs 1 and 2: output 1 reverses the voltage (it becomes -40V) and the maximum power Pout is reduced to 420 mW.

P2max is reduced to 450 mW typically, however the output power available at outputs 2,3,4,5 mainly depend on input power available from the "U Interface" Vi2, therefore subject of variation as per local application and regulation.

In RPM it is also possible to set a different "emergency condition" setting HIGH the auxiliary input 3 (analog emergency input, Vin3). In this case Pout1 is reduced to 25mW, voltage level being -40V.

The following tables give you details of the various parameters in the 3 different operating modes, namely NPM, RPM with Vi3 LOW, RPM with Vi3 HIGH.

Availability of the input AC main is also acknowledged by a specific auxiliary output (out 6, "EM signal"), a TTL-compatible signal set HIGH (to logic level "1") when the main is available and LOW when the AC main is missing.

An auxiliary output (Output RELAY, pin 11) is available for U-INTERFACE voltage level acknowledge, the threshold level being fixed at 85 V. When U-INTERFACE voltage level is below 85 V, a POTS is connected therefore the auxiliary relay output is LOW. Vice versa, this output goes HIGH when U is higher than 85V (ISDN line card).

The presence of the "U" is detected by an other auxiliary output (out 7) that is HIGH only when Vin2 >34V.

The NT1+ PMM provides double insulation (3000 Vrms) between the inputs (1 and 2), and among the input 1 and all the outputs. Basic insulation exists among Out1 and all other outputs. The other outputs (including the 2 auxiliary outputs) and the input 3, share the same common ground.

Double insulation (2000 Vrms) is provided among Input 2 (DC "U") and all outputs.

The NT1+ Power Management Module operate in the range -10 to +70 $^{\rm o}$ C, storage temperatures in the range -40 to +85 $^{\rm o}$ C are allowed.

ELECTRICAL CHARACTERISTICS when in NPM (Tamb=25°C, unless otherwise specified.) NPM Standard Condition: Vin1 = 180 to 264 Vrms Vin2 = 40 to 120 Vdc

Vi2	AC Input Voltage 1 DC Input Voltage 2 Vi1 Input Frequency Start up Input 1 voltage Input 1 Apparent Power Start up Input 2 voltage Output Voltage 1	any polarity Vi1 = 230 Vrms Output parameters as per NPM Standard Condition NPM Standard Condition Output parameters as per Std. Condition	180 40 43		264 120 56 175	Vrms Vdc Hz
fi Vi1st Pi1	Vi1 Input Frequency Start up Input 1 voltage Input 1 Apparent Power Start up Input 2 voltage	Vi1 = 230 Vrms Output parameters as per NPM Standard Condition NPM Standard Condition	_		56	Hz
Vi1st	Start up Input 1 voltage Input 1 Apparent Power Start up Input 2 voltage	Output parameters as per NPM Standard Condition NPM Standard Condition	43			
Pi1	Input 1 Apparent Power Start up Input 2 voltage	Standard Condition NPM Standard Condition			175	\/rma
	Start up Input 2 voltage				l	Vrms
Vi2nd		Output parameters as per Std. Condition			15	VA
	Output Voltage 1	Output parameters as per ola. Condition			40	Vdc
Vo1		Standard condition	34	40	42	V
Vo2	Output Voltage 2	Standard condition	4.75	5	5.25	V
Vo3	Output Voltage 3	Standard condition	-20	-21	-24	V
Vo4	Output Voltage 4	Standard condition	-48	-50	-65	V
Vo5	Output Voltage 5	Standard condition	-140	-150	-170	V
Vo6	Auxiliary Output 6 (EM)	Standard condition	3.75	5	5.25	V
Vo7	Auxiliary Output 7 (red LED)	Standard condition	3.75	5	5.25	V
Vor1,3,4,5	Output Ripple voltage 1,3,4,5	Standard condition BW: 0-20 MHz			100	mVrms
Vor2	Output Ripple voltage 2	Standard condition BW: 0-20 MHz	30 m\		mVrms	
Po1	Output Power 1	Std. condition according to ETS300 012, E5.1.5, E5.1.6, E5.1.7 (n=4)			4.5	W
Po2	Output Power 2	Standard condition			720	mW
Po3	Output Power 3	Standard condition			900	mW
Po4	Output Power 4	Standard condition			100	mW
Po5	Output Power 5	The output is current limited at 3 mA +/- 0.2 mA, with 100uF capacitor			700	mW
Vi1th	NPM => RPM mode Vi1 threshold	Output parameters as per Standard Condition	lard 160 Vri		Vrms	
Ttr	Transition time	transition NPM => RPM and vice versa according to ETS300 012, E5.1.3 (n=4)			5	ms
Vi1pk	Input 1 Transient overvoltage	t = 10/700 us as per 1TR9 Dec. 96	2000			V
Vi1pk	Input 1 Transient overvoltage	common mode test according to ETS300 047-5p5.6 2500				V
Vi1pk	Input 1 Transient overvoltage	impuls transfer from main acording to ETS300 047-5p5.7.1 2500				V
Vo1pk	Output 1 Transient overvoltage	t = 1,2/50 us				V
Vis	Insulation Voltage	Input 1 to outputs and input 1 to input 2, t=60s reinforced insulation as per 3000 EN60950			V	
Vist	Insulation Voltage	Input 1 to outputs t=10/700 us (pulse)				٧
th	Hold-up time	Vin = 180 Vrms Standard Condition				ms
MTBF	Mean Time Before Failure	Ground Fixed, MIL-HDBK-217E				Mh
Тор	Oper. Ambient Temperature		-10		+70	°C

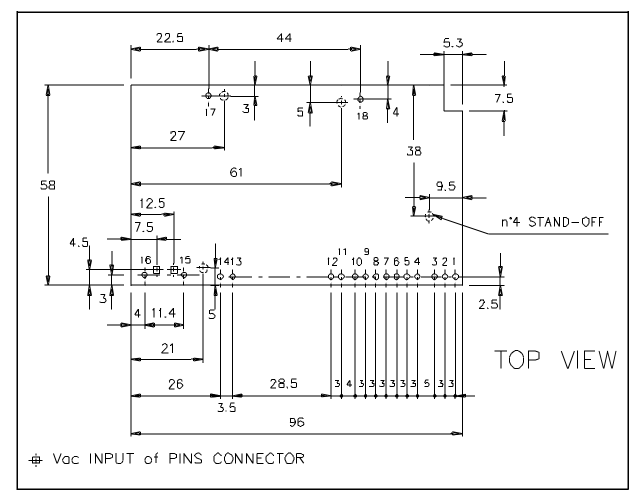


ELECTRICAL CHARACTERISTICS when in RPM (Tamb=25°C, unless otherwise specified.) RPM Standard Condition: Vin1 < 100 Vrms Vin2 = 40 to 120 Vdc Vin3 = LOW

Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit
Vi1	AC Input Voltage 1				100	Vrms
Vi2	DC Input Voltage 2	any polarity			120	Vdc
Vi2nd	Start up Input 2 voltage	Output parameters as per Std. Condition			40	Vdc
Vo1	Output Voltage 1	Standard condition	-34	-40	-42	V
Vo2	Output Voltage 2	Standard condition	4.75	5	5.25	V
Vo3	Output Voltage 3	Standard condition	-20	-21	-24	٧
Vo4	Output Voltage 4	Standard condition	-48	-50	-65	V
Vo5	Output Voltage 5	Standard condition	-140	-150	-170	V
Vo6	Auxiliary Output 6 (EM)	Standard condition	0		1.25	V
Vo7	Auxiliary Output 7 (red LED)	Standard condition	3.75	5	5.25	V
Vor1,3,4,5	Output Ripple voltage 1,3,4,5	Standard condition BW: 0-20 MHz			100	mVrms
Vor2	Output Ripple voltage 2	Standard condition BW: 0-20 MHz			30	mVrms
Po1	Output Power 1	Std condition according to ETS300 012, E5.1.1, E5.1.4.1, E5.1.4.2, E5.1.5.3 (n=4)			420	mW
Po2	Output Power 2	Standard condition		450		mW
Po3	Output Power 3	Standard condition		450		mW
Po4	Output Power 4	Standard condition		100		mW
Po5	Output Power 5	Standard condition 700		700		mW
Vi1st	RPM => NPM mode Vi1 threshold	Output parameters as per Standard Condition	rd 175		175	Vrms
Ttr	Transition time	transition NPM => RPM and vice versa according to ETS300 012, E5.1.3 (n=4)			ms	
Vi1pk	Input 1 Transient overvoltage	t = 10/700 us as per 1TR9 Dec. 96 2000				V
Vi1pk	Input 1 Transient overvoltage	common mode test according to ETS300 047-5p5.6	2500			V
Vi1pk	Input 1 Transient overvoltage	impuls transfer from main acording to ETS300 047-5p5.7.1	to 2500			V
Vo1pk	Output 1 Transient overvoltage	t = 1,2/50 us	500			V
Vis	Insulation Voltage	Input 1 to outputs and input 1 to input 2, t=60s reinforced insulation as per EN60950				V
Vist	Insulation Voltage	Input 1 to outputs t=10/700 us (pulse)	4000			٧
th	Hold-up time	Vin = 180 Vrms Standard Condition	20			ms
MTBF	Mean Time Before Failure	Ground Fixed, MIL-HDBK-217E	1			Mhou rs
Тор	Oper. Ambient Temperature		-10		+70	°C
Tstg	Storage Temperature Range		-40		+85	°C

ELECTRICAL CHARACTERISTICS when in RPM (Tamb=25°C, unless otherwise specified.) RPM Standard Condition: Vin1 < 100 Vrms Vin2 = 40 to 120 Vdc Vin3 =HIGH

Vor1,3,4,5 Output Ripple voltage 1,3,4,5 Standard condition BW: 0-20 MHz 100 mVrms Vor2 Output Ripple voltage 2 Standard condition BW: 0-20 MHz 30 mVrms Po1 Output Power 1 Standard condition 25 mW Po2 Output Power 2 Standard condition 450 mW Po3 Output Power 3 Standard condition 100 mW Po4 Output Power 4 Standard condition 100 mW Po5 Output Power 5 Standard condition 700 mW Vi1st RPM => NPM mode Vi1 Condition Output parameters as per Standard Condition 175 Vrms Ttr Transition time transition NPM => RPM and vice versa according to ETS300 012, E5.1.3 (n=4) 5 ms Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96 2000 V Vi1pk Input 1 Transient overvoltage common mode test according to ETS300 2500 V Vi1pk Input 1 Transient overvoltage t = 1,2/50 us 500 V	Symbol	Parameter	Test Condition		Тур.	Max.	Unit
Vi2nd Start up Input 2 voltage Output parameters as per Std. Condition 40 Vdc Vo1 Output Voltage 1 Standard condition -34 -40 -42 V Vo2 Output Voltage 2 Standard condition -20 -21 -24 V Vo3 Output Voltage 3 Standard condition -20 -21 -24 V Vo4 Output Voltage 4 Standard condition -48 -50 -65 V Vo5 Output Voltage 5 Standard condition -140 -150 -170 V Vo6 Auxiliary Output 6 (EM) Standard condition 0 1.25 V Vo7 Auxiliary Output 7 (red LED) Standard condition 3.75 5 5.25 V Vo13,3,4,5 Output Ripple voltage 1,3,4,5 Standard condition 30 mVrms Vo12 Output Ripple voltage 2 Standard condition 25 mW Po1 Output Power 1 Standard condition 450 mW Po2	Vi1	AC Input Voltage 1		0		100	Vrms
Vo1	Vi2	DC Input Voltage 2	any polarity			120	Vdc
VO2 Output Voltage 2 Standard condition 4.75 5 5.25 V VO3 Output Voltage 3 Standard condition -20 -21 -24 V Vo4 Output Voltage 4 Standard condition -48 -50 -65 V Vo5 Output Voltage 5 Standard condition -140 -150 -170 V Vo6 Auxiliary Output 6 (EM) Standard condition 0 1.25 V Vo7 Auxiliary Output 7 (red LED) Standard condition 3.75 5 5.25 V Vo17,3,4,5 Output Ripple voltage 2 Standard condition 3.75 5 5.25 V Vo12 Output Power 1 Standard condition 2.5 mW mV mV mV mV mV mV mV mV mW mV mW mV mW mW mV mW mV mV mW mV mV mW mV mW mV mW mV	Vi2nd	Start up Input 2 voltage	Output parameters as per Std. Condition			40	Vdc
Vo3 Output Voltage 3 Standard condition -20 -21 -24 V Vo4 Output Voltage 4 Standard condition -48 -50 -65 V Vo5 Output Voltage 5 Standard condition -140 -150 -170 V Vo6 Auxiliary Output 7 (red LED) Standard condition 3.75 5 5.25 V Vo71,3,4,5 Output Ripple voltage 1,3,4,5 Standard condition BW: 0-20 MHz 100 mVrms Vor2 Output Ripple voltage 2 Standard condition BW: 0-20 MHz 30 mVrms Vor2 Output Power 1 Standard condition 25 mW Po1 Output Power 1 Standard condition 450 mW Po2 Output Power 3 Standard condition 450 mW Po3 Output Power 4 Standard condition 100 mW Vi1st RPM => NPM mode Vi1 Output parameters as per Standard Condition 175 Vrms Ttr Transition time transition NPM => RPM and vice versa according to ETS300 of 2,	Vo1	Output Voltage 1	Standard condition	-34	-40	-42	V
Vo4 Output Voltage 4 Standard condition -48 -50 -65 V Vo5 Output Voltage 5 Standard condition -140 -150 -170 V Vo6 Auxiliary Output 6 (EM) Standard condition 0 1.25 V Vo7 Auxiliary Output 7 (red LED) Standard condition 3.75 5 5.25 V Vo71,3,4,5 Output Ripple voltage 1,3,4,5 Standard condition BW: 0-20 MHz 100 mVrms Vor2 Output Power 1 Standard condition 25 mW Po1 Output Power 2 Standard condition 450 mW Po2 Output Power 3 Standard condition 450 mW Po3 Output Power 4 Standard condition 100 mW Vi1st RPM => NPM mode Vi1 Output parameters as per Standard Condition 700 mW Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96 2000 V Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96	Vo2	Output Voltage 2	Standard condition	4.75	5	5.25	٧
Vo5 Output Voltage 5 Standard condition -140 -150 -170 V Vo6 Auxiliary Output 6 (EM) Standard condition 0 1.25 V Vo7 Auxiliary Output 7 (red LED) Standard condition 3.75 5 5.25 V Vo71,3,4,5 Output Ripple voltage 1,3,4,5 Standard condition BW: 0-20 MHz 100 mVrms Vor2 Output Ripple voltage 2 Standard condition 25 mW Po1 Output Power 1 Standard condition 25 mW Po2 Output Power 2 Standard condition 450 mW Po3 Output Power 3 Standard condition 100 mW Po5 Output Power 5 Standard condition 700 mW Vi1st RPM => NPM mode Vi1 Condition 700 mW Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96 2000 V Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96 2500 V <t< td=""><td>Vo3</td><td>Output Voltage 3</td><td>Standard condition</td><td>-20</td><td>-21</td><td>-24</td><td>V</td></t<>	Vo3	Output Voltage 3	Standard condition	-20	-21	-24	V
Vo66 Auxiliary Output 6 (EM) Standard condition 0 1.25 V Vo7 Auxiliary Output 7 (red LED) Standard condition 3.75 5 5.25 V Vo71,3,4,5 Output Ripple voltage 1,3,4,5 Standard condition BW: 0-20 MHz 100 mVrms Vor2 Output Ripple voltage 2 Standard condition BW: 0-20 MHz 30 mVrms Po1 Output Power 1 Standard condition 450 mW Po2 Output Power 2 Standard condition 450 mW Po3 Output Power 3 Standard condition 100 mW Po5 Output Power 5 Standard condition 700 mW Vi1st RPM ⇒ NPM mode Vi1 Output parameters as per Standard condition 175 Vrms Ttr Transition time transition NPM ⇒ RPM and vice versa according to ETS300 012, E5.1.3 (n=4) 5 ms Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96 2000 V Vi1pk Input 1 Transient overvoltage impuls transfer from main according to ETS300 </td <td>Vo4</td> <td>Output Voltage 4</td> <td>Standard condition</td> <td>-48</td> <td>-50</td> <td>-65</td> <td>V</td>	Vo4	Output Voltage 4	Standard condition	-48	-50	-65	V
Vo7	Vo5	Output Voltage 5	Standard condition	-140	-150	-170	V
Vor1,3,4,5 Output Ripple voltage 1,3,4,5 Standard condition BW: 0-20 MHz 100 mVrms Vor2 Output Ripple voltage 2 Standard condition BW: 0-20 MHz 30 mVrms Po1 Output Power 1 Standard condition 25 mW Po2 Output Power 2 Standard condition 450 mW Po3 Output Power 3 Standard condition 450 mW Po4 Output Power 4 Standard condition 100 mW Po5 Output Power 5 Standard condition 700 mW Vi1st RPM => NPM mode Vi1 Condition Output parameters as per Standard Condition 175 Vrms Ttr Transition time transition NPM => RPM and vice versa according to ETS300 012, E5.1.3 (n=4) 5 ms Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96 2000 V Vi1pk Input 1 Transient overvoltage imput stransfer from main according to ETS300 047-5p5.6 2500 V Vi1pk Output overvoltage Input 1 to outputs and input 1 to input 2, te0s reinforced insulation as per E	Vo6	Auxiliary Output 6 (EM)	Standard condition	0		1.25	V
Vor2 Output Ripple voltage 2 Standard condition BW: 0-20 MHz 30 mVrms Po1 Output Power 1 Standard condition 25 mW Po2 Output Power 2 Standard condition 450 mW Po3 Output Power 3 Standard condition 450 mW Po4 Output Power 4 Standard condition 100 mW Po5 Output Power 5 Standard condition 700 mW Vi1st RPM => NPM mode Vi1 Output parameters as per Standard Condition 175 Vrms Ttr Transition time transition NPM => RPM and vice versa according to ETS300 012, E5.1.3 (n=4) 5 ms Vi1pk Input 1 Transient overvoltage t = 10,700 us as per 1TR9 Dec. 96 2000 V Vi1pk Input 1 Transient overvoltage impuls transfer from main according to ETS300 047-5p5.6 2500 V Volpk Output 1 Transient overvoltage t = 1,2/50 us 500 V Volpk Output 1 Transient overvoltage t = 1,2/50 us 500 V Vis	Vo7	Auxiliary Output 7 (red LED)	Standard condition	3.75	5	5.25	V
Po1	Vor1,3,4,5	Output Ripple voltage 1,3,4,5	Standard condition BW: 0-20 MHz			100	mVrms
Po2 Output Power 2 Standard condition 450 mW Po3 Output Power 3 Standard condition 450 mW Po4 Output Power 4 Standard condition 100 mW Po5 Output Power 5 Standard condition 700 mW Vi1st RPM => NPM mode Vi1 Condition Output parameters as per Standard Condition 175 Vrms Ttr Transition time transition NPM => RPM and vice versa according to ETS300 012, E5.1.3 (n=4) 5 ms Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96 2000 V Vi1pk Input 1 Transient overvoltage common mode test according to ETS300 o47-5p5.6 2500 V Vi1pk Input 1 Transient overvoltage impuls transfer from main according to ETS300 o47-5p5.7.1 2500 V Volpk Output 1 Transient overvoltage t = 1,2/50 us 500 V Volpk Insulation Voltage Input 1 to outputs and input 1 to input 2, t=60s reinforced insulation as per EN60950 3000 V Vist Insulation Voltage Input 1 t	Vor2	Output Ripple voltage 2	Standard condition BW: 0-20 MHz			30	mVrms
Po3 Output Power 3 Standard condition 450 mW Po4 Output Power 4 Standard condition 100 mW Po5 Output Power 5 Standard condition 700 mW Vi1st RPM => NPM mode Vi1 threshold Output parameters as per Standard Condition 175 Vrms Ttr Transition time transition NPM => RPM and vice versa according to ETS300 012, E5.1.3 (n=4) 5 ms Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96 2000 V Vi1pk Input 1 Transient overvoltage common mode test according to ETS300 2500 V Vi1pk Input 1 Transient overvoltage impuls transfer from main according to ETS300 2500 V Vi1pk Input 1 Transient overvoltage t = 1,2/50 us 500 V Volpk Output overvoltage Input 1 to outputs and input 1 to input 2, 1=60s reinforced insulation as per 3000 V Vis Insulation Voltage Input 1 to outputs t=10/700 us (pulse) 4000 V Vist Insulation Voltage Input 1 to outputs t=10/700 us (p	Po1	Output Power 1	Standard condition			25	mW
Po4 Output Power 4 Standard condition 100 mW Po5 Output Power 5 Standard condition 700 mW Vi1st RPM => NPM mode Vi1 threshold Output parameters as per Standard Condition 175 Vrms Ttr Transition time transition NPM => RPM and vice versa according to ETS300 012, E5.1.3 (n=4) 5 ms Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96 2000 V Vi1pk Input 1 Transient overvoltage common mode test according to ETS300 2500 V Vi1pk Input 1 Transient overvoltage impuls transfer from main according to ETS300 2500 V Vi1pk Uput 1 Transient overvoltage t = 1,2/50 us 500 V Volpk Output 1 Transient overvoltage t = 1,2/50 us 500 V Volpk Insulation Voltage Input 1 to outputs and input 1 to input 2, t=60s reinforced insulation as per EN60950 V Vist Insulation Voltage Input 1 to outputs t=10/700 us (pulse) 4000 V Vist Hold-up time Vin = 180 Vrms Standard	Po2	Output Power 2	Standard condition		450		mW
Po5 Output Power 5 Standard condition 700 mW Vi1st RPM => NPM mode Vi1 Output parameters as per Standard Condition 175 Vrms Ttr Transition time transition NPM => RPM and vice versa according to ETS300 012, E5.1.3 (n=4) 5 ms Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96 2000 V Vi1pk Input 1 Transient overvoltage common mode test according to ETS300 047-5p5.6 VI1pk Input 1 Transient overvoltage impuls transfer from main acording to ETS300 V Vo1pk Output 1 Transient transient transient overvoltage ETS300 047-5p5.7.1 Vo1pk Insulation Voltage Input 1 to outputs and input 1 to input 2, t=60s reinforced insulation as per EN60950 V Vist Insulation Voltage Input 1 to outputs t=10/700 us (pulse) 4000 V Vin Hold-up time Vin = 180 Vrms Standard Condition 20 ms MTBF Mean Time Before Failure Ground Fixed, MIL-HDBK-217E 1 Mhours Top Oper. Ambient Temperature -10 +70 °C	Po3	Output Power 3	Standard condition		450		mW
Vi1stRPM => NPM modeVi1 ConditionOutput parameters as per Standard Condition175VrmsTtrTransition timetransition NPM => RPM and vice versa according to ETS300 012, E5.1.3 (n=4)5msVi1pkInput 1 Transient overvoltaget = 10/700 us as per 1TR9 Dec. 962000VVi1pkInput 1 Transient overvoltagecommon mode test according to ETS300 047-5p5.62500VVi1pkInput 1 Transient overvoltageimpuls transfer from main acording to ETS300 047-5p5.7.12500VVo1pkOutput 1 Transient overvoltaget = 1,2/50 us500VVisInsulation VoltageInput 1 to outputs and input 1 to input 2, t=60s reinforced insulation as per EN60950VVistInsulation VoltageInput 1 to outputs t=10/700 us (pulse)4000VthHold-up timeVin = 180 Vrms Standard Condition20msMTBFMean Time Before FailureGround Fixed, MIL-HDBK-217E1Mhou rsTopOper. Ambient Temperature-10+70°C	Po4	Output Power 4	Standard condition 100			mW	
threshold Condition Ttr Transition time transition NPM => RPM and vice versa according to ETS300 012, E5.1.3 (n=4) Vi1pk Input 1 Transient overvoltage t = 10/700 us as per 1TR9 Dec. 96 Vi1pk Input 1 Transient overvoltage common mode test according to ETS300	Po5	Output Power 5	Standard condition	condition 700			mW
Vi1pk	Vi1st				175 Vrms		Vrms
Vi1pk Input 1 Transient overvoltage common mode test according to ETS300 047-5p5.6 2500 V Vi1pk Input 1 Transient overvoltage impuls transfer from main acording to ETS300 047-5p5.7.1 2500 V Vo1pk Output 1 Transient overvoltage t = 1,2/50 us 500 V Vis Insulation Voltage Input 1 to outputs and input 1 to input 2, t=60s reinforced insulation as per EN60950 3000 V Vist Insulation Voltage Input 1 to outputs t=10/700 us (pulse) 4000 V th Hold-up time Vin = 180 Vrms Standard Condition 20 ms MTBF Mean Time Before Failure Ground Fixed, MIL-HDBK-217E 1 Mhou rs Top Oper. Ambient Temperature -10 +70 °C	Ttr	Transition time			5 ms		ms
Vi1pk Input 1 Transient overvoltage 047-5p5.6 2500 V Vi1pk Input 1 Transient overvoltage impuls transfer from main acording to ETS300 047-5p5.7.1 V Vo1pk Output 1 Transient overvoltage t = 1,2/50 us 500 V Vis Insulation Voltage Input 1 to outputs and input 1 to input 2, t=60s reinforced insulation as per EN60950 V Vist Insulation Voltage Input 1 to outputs t=10/700 us (pulse) 4000 V The Hold-up time Vin = 180 Vrms Standard Condition 20 ms MTBF Mean Time Before Failure Ground Fixed, MIL-HDBK-217E 1 Mhours Top Oper. Ambient Temperature -10 +70 °C	Vi1pk	Input 1 Transient overvoltage	t = 10/700 us as per 1TR9 Dec. 96	2000			V
Vo1pk Output 1 Transient overvoltage ETS300 047-5p5.7.1	Vi1pk	Input 1 Transient overvoltage		2500			V
Vol pk overvoltage I = 1,2/30 ds 500 V Vis Insulation Voltage Input 1 to outputs and input 1 to input 2, t=60s reinforced insulation as per EN60950 3000 V Vist Insulation Voltage Input 1 to outputs t=10/700 us (pulse) 4000 V th Hold-up time Vin = 180 Vrms Standard Condition 20 ms MTBF Mean Time Before Failure Ground Fixed, MIL-HDBK-217E 1 Mhou rs Top Oper. Ambient Temperature -10 +70 °C	Vi1pk	Input 1 Transient overvoltage		2500			V
Vis Insulation Voltage t=60s reinforced insulation as per EN60950 3000 V Vist Insulation Voltage Input 1 to outputs t=10/700 us (pulse) 4000 V th Hold-up time Vin = 180 Vrms Standard Condition 20 ms MTBF Mean Time Before Failure Ground Fixed, MIL-HDBK-217E 1 Mhou rs Top Oper. Ambient Temperature -10 +70 °C	Vo1pk		t = 1,2/50 us	500			V
th Hold-up time Vin = 180 Vrms Standard Condition 20 ms MTBF Mean Time Before Failure Ground Fixed, MIL-HDBK-217E 1 Mhou rs Top Oper. Ambient Temperature -10 +70 °C	Vis	Insulation Voltage	t=60s reinforced insulation as per 3000			V	
MTBF Mean Time Before Failure Ground Fixed, MIL-HDBK-217E 1 Mhours Top Oper. Ambient Temperature -10 +70 °C	Vist	Insulation Voltage	Input 1 to outputs t=10/700 us (pulse) 4000			V	
Top Oper. Ambient Temperature Ground Fixed, MIL-HDBR-217E 1 rs -10 +70 °C	th	Hold-up time	Vin = 180 Vrms Standard Condition	Vrms Standard Condition 20			ms
	MTBF	Mean Time Before Failure	Ground Fixed, MIL-HDBK-217E				
Tstg Storage Temperature Range -40 +85 °C	Тор	Oper. Ambient Temperature		-10		+70	°C
	Tstg	Storage Temperature Range		-40		+85	°C



NT1+ Power Management Module TOP VIEW (dimensions in mm

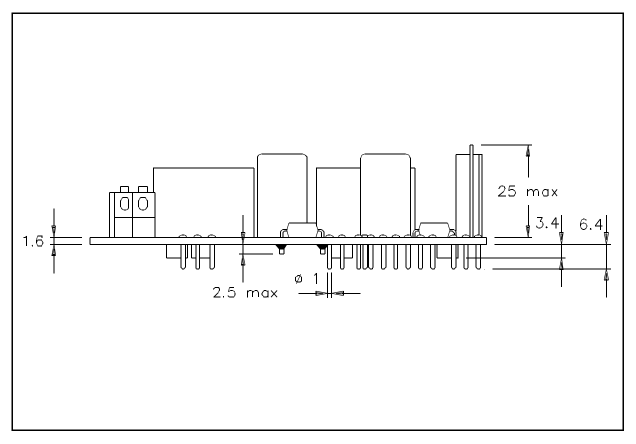
PIN CONFIGURATION

Input 1 (230 Vac) applies to the Vac INPUT CONNECTOR

Pin No	Signal	Pin No	Signal
1	Output 1 return	10	Output 7 (RED LED)
2	Output 1 (+/- 40 V)	11	Output RELAY
3	Output voltage for P.S. signal (PS20)	12	GND, Common return for output 2,3,4,5,6,7, Input 3
4	Output 3 (-21 V)	13	Vi2 Input Voltage 2, Vdc (any polarity)
5	Output 6 (EM, Green LED)	14	Vi2 Input Voltage 2, Vdc (any polarity
6	Output 2 (+5 V)	15	Vi1 Input Voltage 1, VAC
7	Vin 3, Analog Emergency Input 3	16	Vi1 Input Voltage 1, VAC
8	Output 4 (-50 V)	17	N.C.
9	Output 5 (-150 V)	18	N.C.

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NT1+ Power Management Module SIDE VIEW (dimensions in mm)



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