

De-icing Unit Power Supply MSM-4K7-48-LC

4.7KW 3-Phase AC-DC Programmable Power Supply Power Distribution Unit (PSPDU)

Main Features:

- Input Voltage: 3-phase 220 Vrms; 50/60 Hz
- Output Voltage: 48VDC / 48VDC / 48VDC / 28VDC / 28VDC
-Split by 14 Rails of eFuse Programmable Switch On/Off Control and Current Limit
- Power Factor > 0.95
- Environmental: Meet MIL-STD-810H
EMC: Design to meet MIL-STD-461G with shielded cable
- LAN Control
- Cooling: Conduction by Baseplate
- Environmental & Regulatory Compliance: REACH, RoHS and EC

Typical Applications:

- De-Icing System
- Radar System

Main Specification:

- Input Voltage: 3-Phase; AC 220V $\pm 10\%$; 50/60 Hz
- Output Voltage: Per Standard Configuration Table
- Operating Ambient Temperature : $-40^{\circ}\text{C} \sim +55^{\circ}\text{C}$
- Operating base plate Temperature : $+85^{\circ}\text{C}$
- Size (H x D x W): 325 x 310 x 160 mm
- Operating Relative Humidity : 5%~95% (non-Condensed)
- I/O Connector to meet MIL-DTL-38999; Use Zinc-Nickel Plating

Reference Photo:



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General specification

AC Input

Input Voltage Range	3-phase 220 ± 10% Vrms (Line-Line); 50/60 Hz
Efficiency	90%, Typical

DC Output

Output Voltage / Current	See Standard Configuration table below
Line / Load & Temperature Regulation	< +/-2%
48V Output Voltage (J6 & J7)	Output current up to 38A, output mode turns to constant current
Current Limit on S1~S14	Programmable; Max 120% of rated current, latch or auto-restart 2026/4/29: The HW efuse OCP need to adjust S1, S5, S6, S7 to 5A
OVP	Over-Voltage on each output, latch mode
OTP	Shutdown if baseplate temperature exceeds +100°C ± 10 °C; Automatic recovery upon baseplate cooldown to below +80 °C ± 10 °C

Isolation

Input to Output	1500 VDC
Input to Case	1500 VDC
Output to Case	500 VDC

Interface

LAN Control & Maintenance Signal	100Base-TX Ethernet RS232 for Maintenance NTC Thermistors (NTCALUGE2C90169)
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Environmental

Operating Temperature	-40°C to +55°C (ambient), 48Vout (-40°C to +10°C activate range)
Shock & Vibration	per MIL-STD-810H
EMI-RFI	per MIL-STD-461G

Mechanical

Size (H x D x W)	325 x 310 x 160 mm
Weight (grams)	(T.B.D.) 16 Kg MAX.
Cooling	Base plate
Input / Output Connector	Meet MIL-DTL-38999 or Eq; Use Zinc-Nickel Plating.

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Standard Configuration

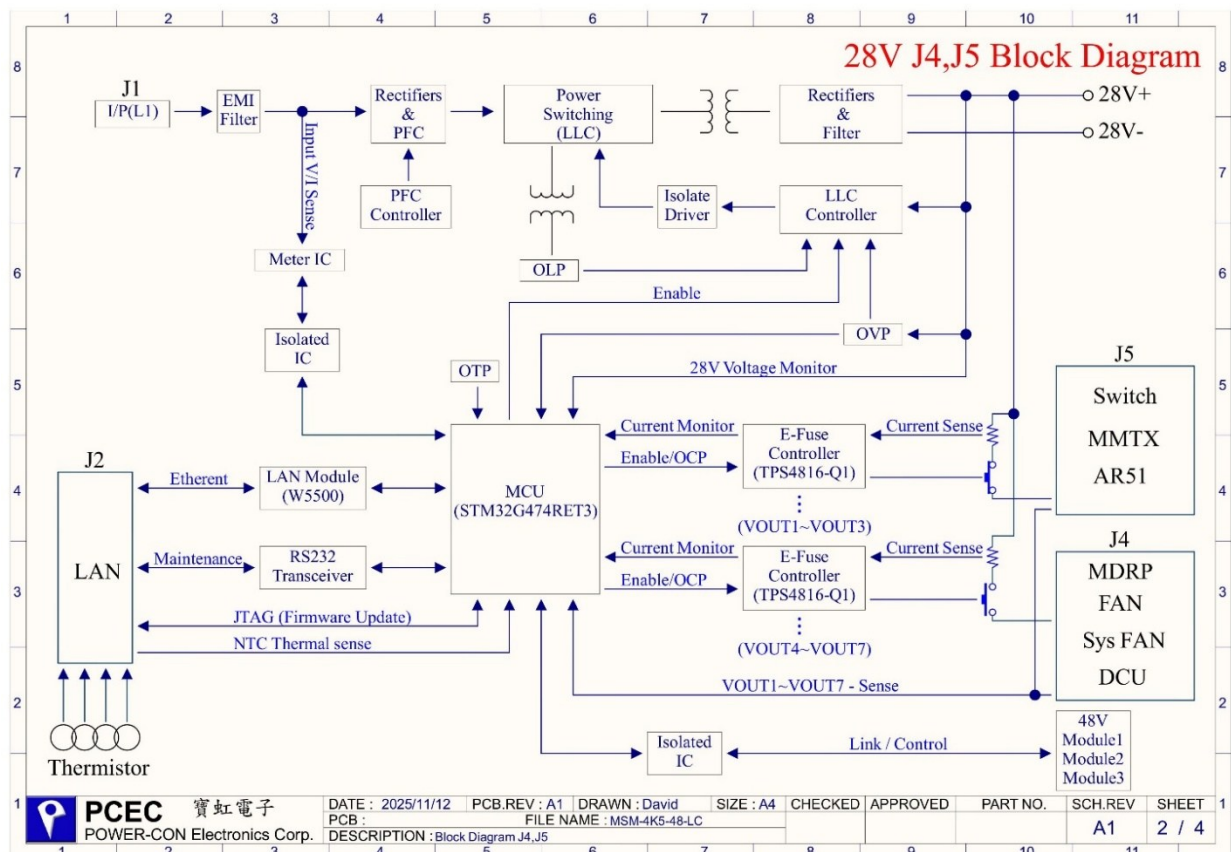
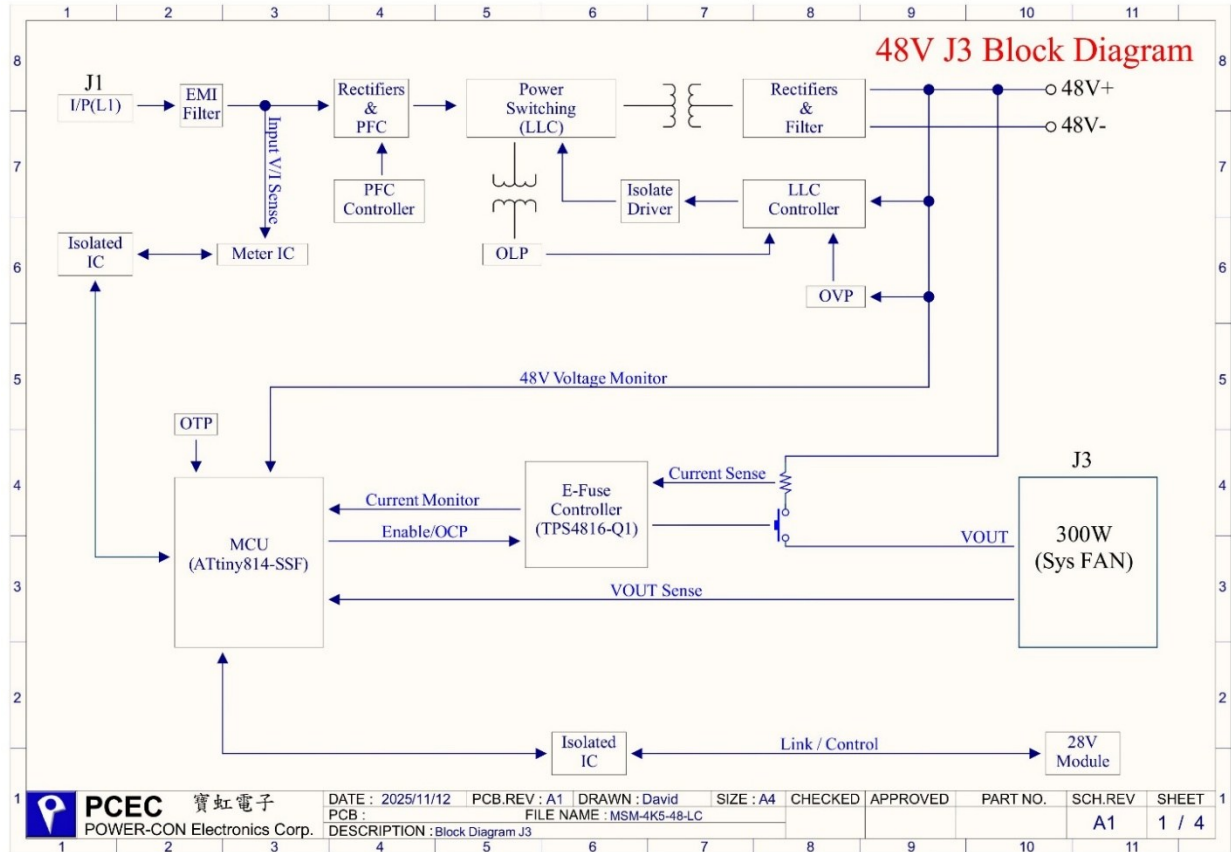
Output #	Input Voltage (Vrms)	Output Voltage (Vdc)	Output Current (A)	Power (Peak) (W)	Total Power (W)	R&N (mVp-p)	
J6	J1 220 (3-phase)	48	32 (Peak 36.8 @ 1min.)	1536 (1767 @ 1min.)	4217 (4679 @ 1min.)	480	
J7		48	32 (Peak 36.8 @ 1min.)	1536 (1767 @ 1min.)		480	
J3		48	6.25	300		480	
J2 (LAN)		Per DCU_Commands_Version_1_Revision_C_2026-01-06					
J4		28	28.6	800		280	
J5		28	1.6	45		280	

J6 & J7

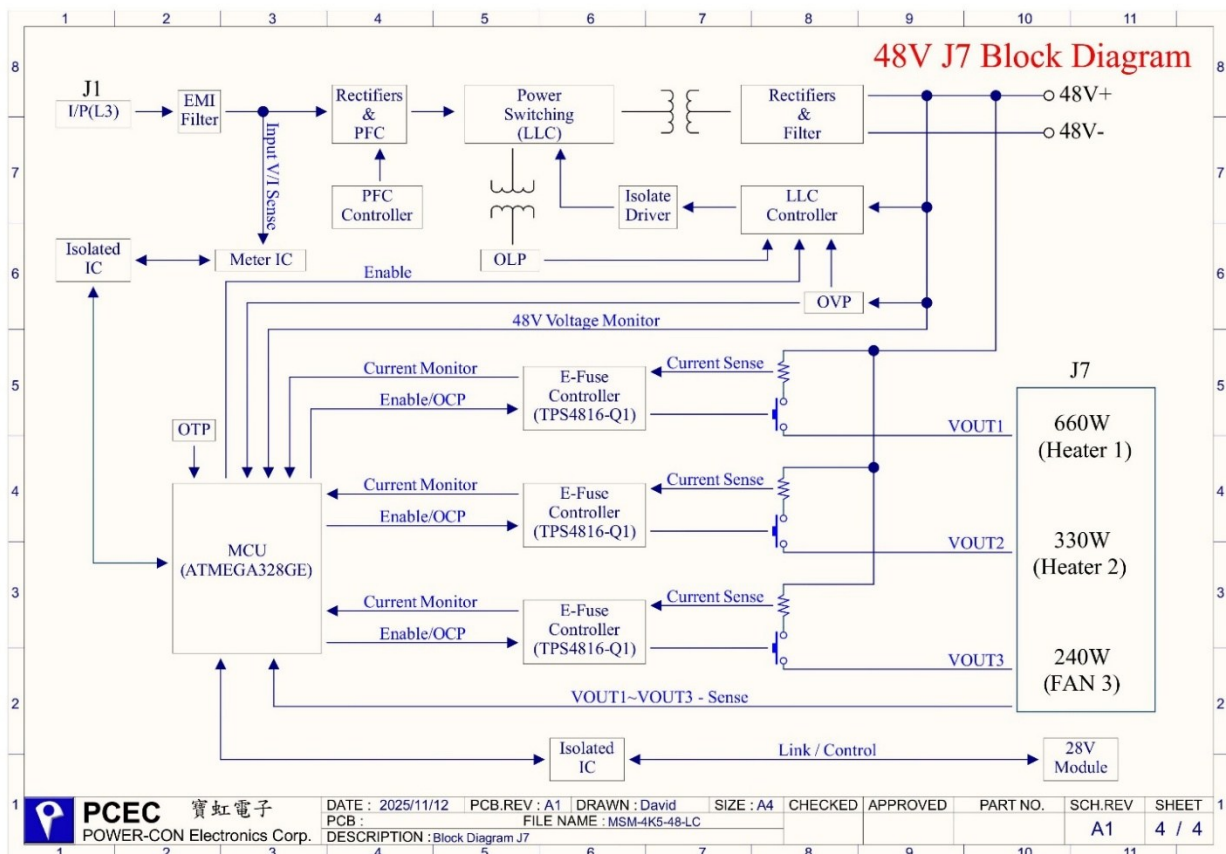
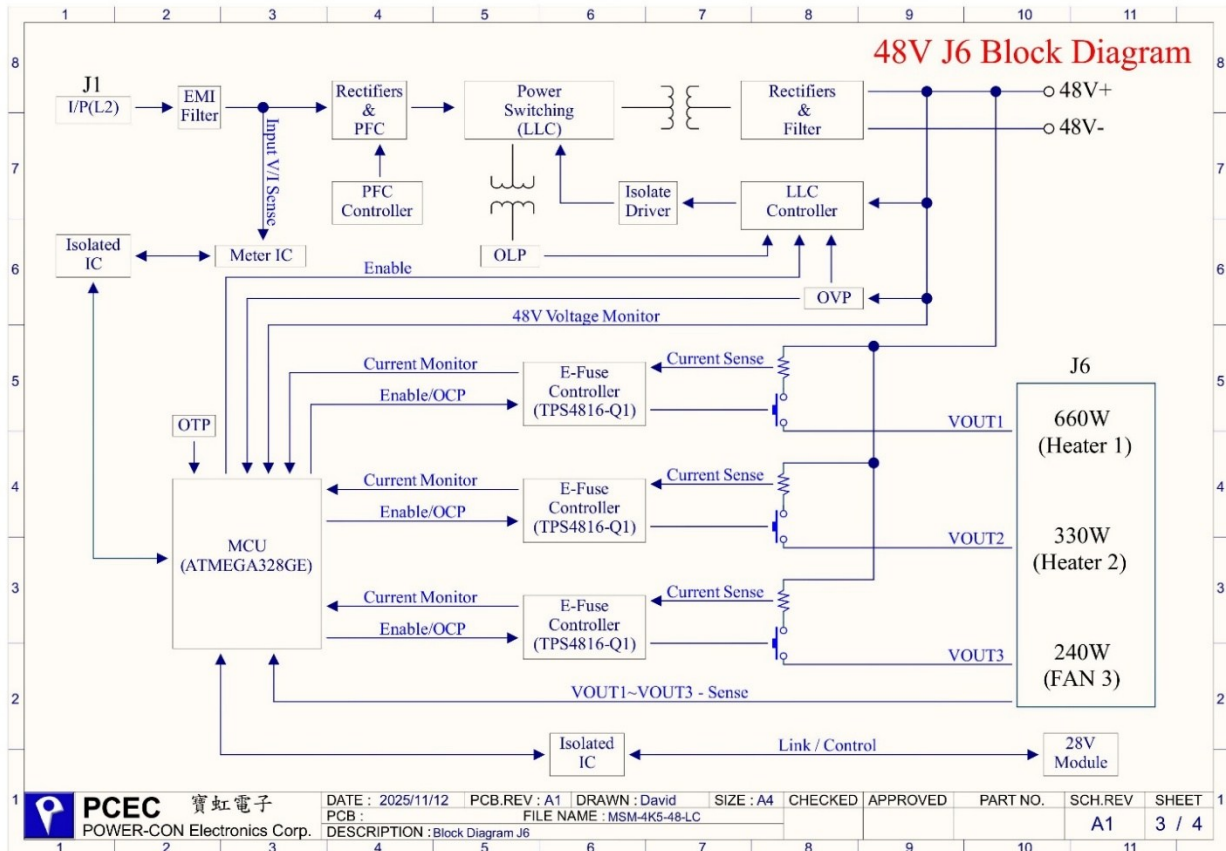
Switch #	Output Voltage (Vdc)	Output Current (A)	Power (Peak) (W)	Total Power (W)	R&N (mVp-p)
S11 & S14	48	16 (Peak 19.2 @ 1min.)	768 (922 @ 1min.)	1536 (1767 @ 1min.)	480
S10 & S13	48	8 (Peak 9.6 @ 1min.)	384 (461 @ 1min.)		480
S9 & S12	48	8	384		480

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Functional Block Diagram



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I/O Connector Pin Assignment

Designate	Pin No.	Pin Function	Device	Connector Type
J1	A	L1,	3-phase 220 Vrms	D38999/24ZE6PN
	B	L2		
	C	L3		
	D	N		
	E	GND		
J2	1~37 (*)	LAN, Thermistor, Maintenance	LAN	D38999/24ZD35PN
J3	A			D38999/24ZB98SN
	B			
	C			
	D			
	E			
	F			
J4 (Phase L1)	A, B	+ 28V	MDRP	D38999/24ZF11SN
	C, D	+ 28V RTN		
	E	+ 28V	MDRP FAN	
	F	+ 28V RTN		
	G	+ 28V	Sys FAN	
	H	+ 28V RTN		
	J	+ 28V	DCU	
	K	+ 28V RTN		
J5 (Phase L1)	A	N.C		D38999/24ZC98SN
	B	N.C		
	C	+ 28V	Switch	
	D	+ 28V RTN		
	E	+ 28V	MMTX	
	F	+ 28V RTN		
	G	+ 28V RTN	AR51	
	H	+ 28V		
	J	N.C		
	K	N.C		

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J6 (Phase L2)	A, B	+ 48V	DIS Right	D38999/24ZG11SA
	C, D	+ 48V RTN		
	E	+ 48V		
	F	+ 48V RTN		
	G	+ 48V		
	H	+ 48V RTN		
J7 (Phase L3)	A, B	+ 48V	DIS Left	D38999/24ZG11SN
	C, D	+ 48V RTN		
	E	+ 48V		
	F	+ 48V RTN		
	G	+ 48V		
	H	+ 48V RTN		

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(*) J2 - P/N: D38999/24ZD35PN

The following J2 PIN assignment

- 1-8: LAN (to LAN switch)
- 10-16: JTAG (MCU Firmware)
- 19-22: RS232 (maintenance)
- 24-27: I/O RS422 (SPARE)
- 30-37: 4 Thermistors (Temp sensors)

Signal Name	Pin. Num	Signal Type
BI_DA+	1	LAN
BI_DA-	2	LAN
BI_DB+	3	LAN
BI_DC+	4	LAN
BI_DC-	5	LAN
BI_DB-	6	LAN
BD_DD+	7	LAN
BI_DD-	8	LAN
	9	
+3.3V_RTN	10	GND
JTAG_TDO	11	TTL
JTAG_TMS	12	TTL
JTAG_TCK	13	TTL
JTAG_TDI	14	TTL
+3.3V_CON	15	Voltage
NC	16	NC
	17	
GND	18	
RS232 TX	19	
RS232 RX	20	

Signal Name	Pin. Num	Signal Type
GND	21	
DEBAG_ENABLE	22	
	23	
I/O 1 H	24	RS422 TX (+)
I/O 1 L	25	RS422 TX (-)
I/O 2 H	26	RS422 RX (+)
I/O 2 L	27	RS422 RX (-)
GND	28	
	29	
Thermistor 1	30	IN
Thermistor 1	31	IN
Thermistor 2	32	IN
Thermistor 2	33	IN
Thermistor 3	34	IN
Thermistor 3	35	IN
Thermistor 4	36	IN
Thermistor 4	37	IN

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Thermal Control

The PSPDU shall enable Power switch ON /OFF according to external temperature sensors.

The PSPDU shall measure MDRP temperature using Thermistor #1 and shall **Switch ON** MDRP FAN when measured temperature is above 15°C and shall **switch OFF** MDRP FAN when measured temperature is below 13°C.

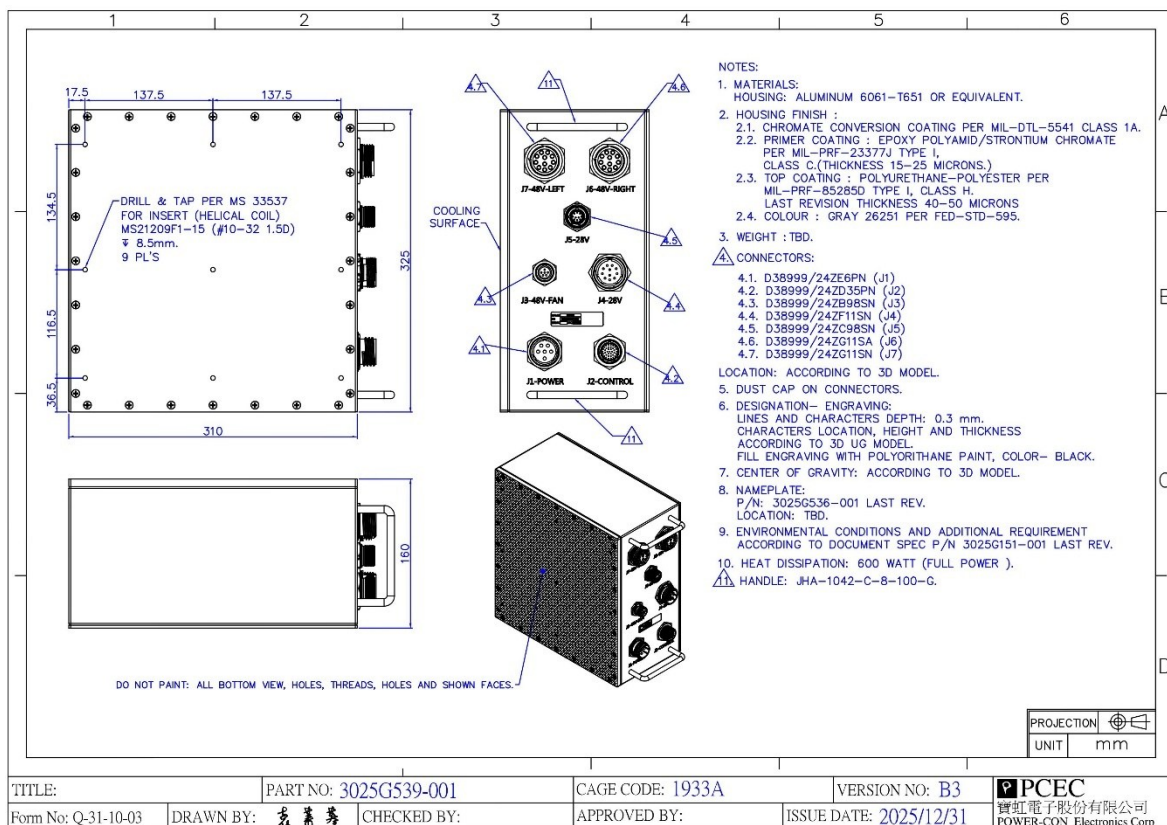
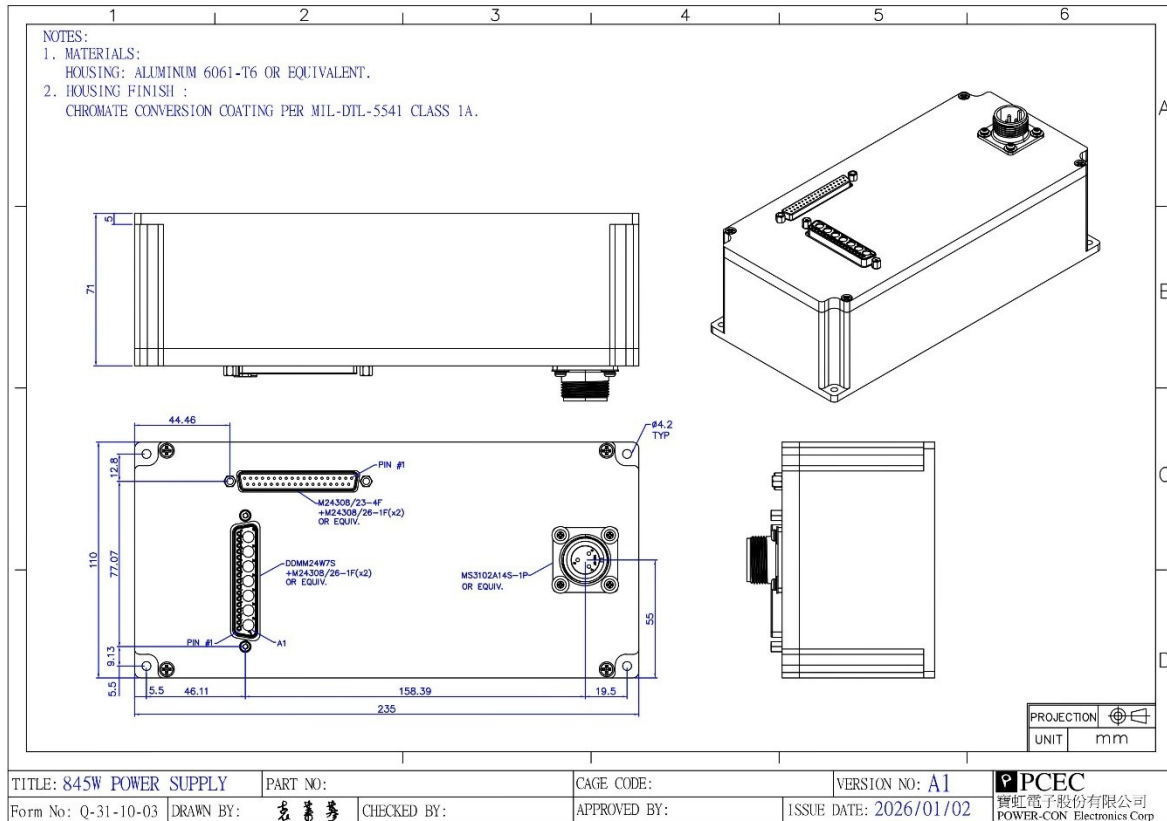
The PSPDU shall measure Chassis temperature using Thermistor #2 and shall **Switch ON** SYS FAN when measured temperature is above 20°C and shall **switch OFF** SYS FAN when measured temperature is below 15°C.

In Case of malfunction in Thermistor or abnormal reading – relevant switch shall be **switch ON**.

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Mechanical Outline

Refers to **MSM-845-28-LB(20260102)** & **MSM-2K9-48-LC_20251231**



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Environmental --- **MSM-2K9-48-LC Environmental Criteria 20260317** 、 **Requirements 20260413update**

LRU P/N:	PSPDU	
Description	MSM-2K9-48-LC	
Location	Indoor Uncontrolled	
1 --- 5.1 Requirements	Report:	Operating: -32°C ~ +38°C Storage: -46°C ~ +58°C
	Remarks:	10 cycles 1,5,6,10cycles Hi and Low Temp. Keep 3hr , Other cycles 2hr Total 48Hr 3°C/min
2 --- Spec M-MMR	Report:	90%
	Remarks:	10 cycles 1cycles 24hr Total 240 hours
3 --- Spec M-MMR	Report:	10Kft/16.4Kft
	Remarks:	STEP1:3000M (10Kft , -4.81 °C) Keep 1HR STEP2: 5000M (16.4Kft , -17.49 °C) Keep 1HR---END
4 Shock	Report:	20g 11ms
	Remarks:	Total 18 shocks
5 Vibration	Report:	0.03 g2/Hz, 5-500 Hz, 1hr per axis
	Remarks:	
6 --- C17 requirement 5.1	Report:	5g in all directions
	Remarks:	MIL-STD-810H 513.8 Proc. I.
7 --- 5.1 requirement: https://www.vrtransport.fi/fi/vr-transport/asiakkaan-opas/kalusto/rautatiekalusto	Report:	STRUCTURAL TEST Non-Operating 3-axis 6-direction each direction two minutes after the centrifuge rpm has stabilized.
	Remarks:	Acceleration: Up/down: 5g; Lateral: 5g; Forward: 5g
8 Road Transportation	Report:	

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	---	Remarks:
	Qualitative requirement 5.1	
9	Sea Transportation	Report:

	Qualitative requirement 5.1	Remarks:

#	Test	Description	Limits & Comments
1	CE102	Conducted Emission Power leads 10KHz – 10MHz	Figure CE102-1: Basic Curve
2	CS101	Conducted Susceptibility, Power leads 30Hz - 150KHz	Figure CS101-1 Curve#2
3	CS114	Conducted Susceptibility, Bulk cable Injection 10KHz to 200MHz	Figure CS114-1 10KHz – 2MHz @ Curve#3 2MHz – 200MHz @ Curve#4
4	CS115	Conducted Susceptibility, Bulk cable Injection, Impulse Excitation	Figure CS115-1, I _{max} =5A
5	CS116	Conducted Susceptibility, Damped Sinusoidal Transients, Cables & Power Leads 10KHz to 100MHz.	Figure CS116-2, I _{max} =10A
6	CS118	Conducted Susceptibility, Personnel Borne Electrostatic Discharge	FIGURE CS118-1: ESD level 4: Air discharge 15kV & contact discharge 8kV
7	RE102	Radiated Emissions, Electric Field 2MHz – 18GHz	Figure RE102-4 for Ground applications Navy mobile & Army
8	RS103	Radiated Susceptibility, Electric Field 2MHz - 18GHz.	2MHz – 18GHz: 50V/m

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PDU Commands--- DCU_Commands_Version_1_Revision_C_2026-01-06(02/12)

Record of Changes and Revisions					
Original document (if created from another document):					
VER.	REV.	ECR No.	DESCRIPTION	DATE	APPR.
1	D	-	<ul style="list-style-type: none"> • Emphasizing where Multicast IP address can • GET STATUS Response (0x75) <ul style="list-style-type: none"> ○ Update voltage, current and temperature ranges ○ Update ERROR_STAT values • SET LIMIT Message (0x90) <ul style="list-style-type: none"> ○ Update values for THRM_CONST, CURR_LIMIT and OVERLOAD • Clarify Ack/Nack values • Change SET_IP_MODE to SET_IP_CONFIG • Change SET_MULTI_IP to SET_RESPONSE_IP • Network Requirements <ul style="list-style-type: none"> ○ Added Data flow • SET POR Message (0x94) <ul style="list-style-type: none"> ○ Update size and fields ○ Added an example • GET CONFIG Response (0x9B) <ul style="list-style-type: none"> ○ Update size Remove Reserved and Spare fields	2026-01-06	
1	C	-	<ul style="list-style-type: none"> • Output Switch Connection <ul style="list-style-type: none"> ○ Add 'output' column ○ Add duty cycle to FAN • Remove requirement for Broadcast Alert is sent over the 'response IP address' 	2025-12-10	
1	B	-	<ul style="list-style-type: none"> • GET STATUS Response (0x75) <ul style="list-style-type: none"> ○ Make BTL_MODE reserved • Add Defaults • Add Output Switch Connection 	2025-11-17	
1	A	-	Initial	2025-10	

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First Revision Approvers	Author:	Checker:
Conf. Mgr.:	Q.A.:	Final Approver:
Other (Specify Role):		

Current Revision Approvers	Author:	Checker:
Conf. Mgr.:	Q.A.:	Final Approver:
Other (Specify Role):		

1. PDU Communication Interface

1.1. Description

- The PDU shall support remote control and monitoring via Ethernet using a UDP based protocol.
- The PDU shall use defined messages which each is identified by an operation code (OpCode), and transmit the commands over specific UDP ports.
- 'Alert' messages are sent over the 'Alert IP Address' as set on SET_MULTI_IP Message (OP-Code 0x9E). Alert shall be triggered when ERROR_STAT is not 0x00 (in status message OP-Code 0x75) and is sent one time.
- 'Keepalive' and 'Normal Response' messages are sent over the 'Response IP Address' as set on SET_MULTI_IP Message (OP-Code 0x9E).

1.2. Network Requirements

Network Protocols

The PDU shall support the following UDP protocols:

1. Unicast
2. Multicast

Network Configuration

The PDU shall use the following network configuration:

1. Interface: 100Base-TX Ethernet
2. Network Protocol: UDP

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- IP Modes: Static or Dynamic (DHCP)

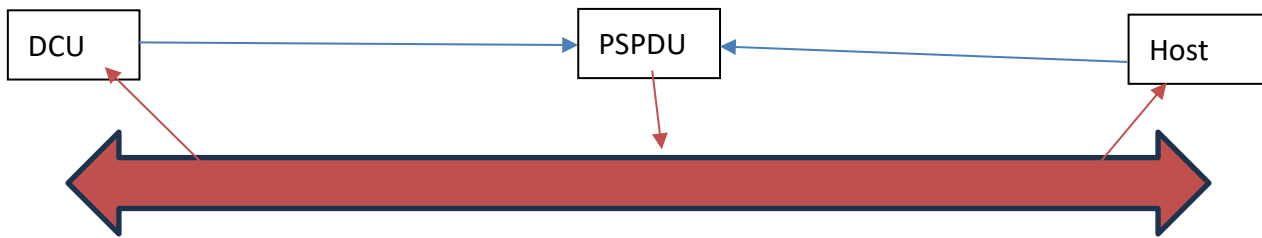
Data Alignment

Header and Body are aligned to 1 Byte

Byte Ordering

Header and Body are in a Big-Endian Byte ordering

Data flow



Blue – Unicast

Red – Multicast

1.3. Defaults

Default Network Settings

- IP Address: 192.168.0.51
- Default Gateway: 192.168.0.254
- Subnet: 255.255.0.0
- IP Mode: Static
- Response IP Address: 239.255.10.10
- Alert IP Address: same as 'Response IP Address'
- Auto Negotiation

Output Settings

See 'Default After Reset' column in [Output Switch Connection](#)

Current Thresholds

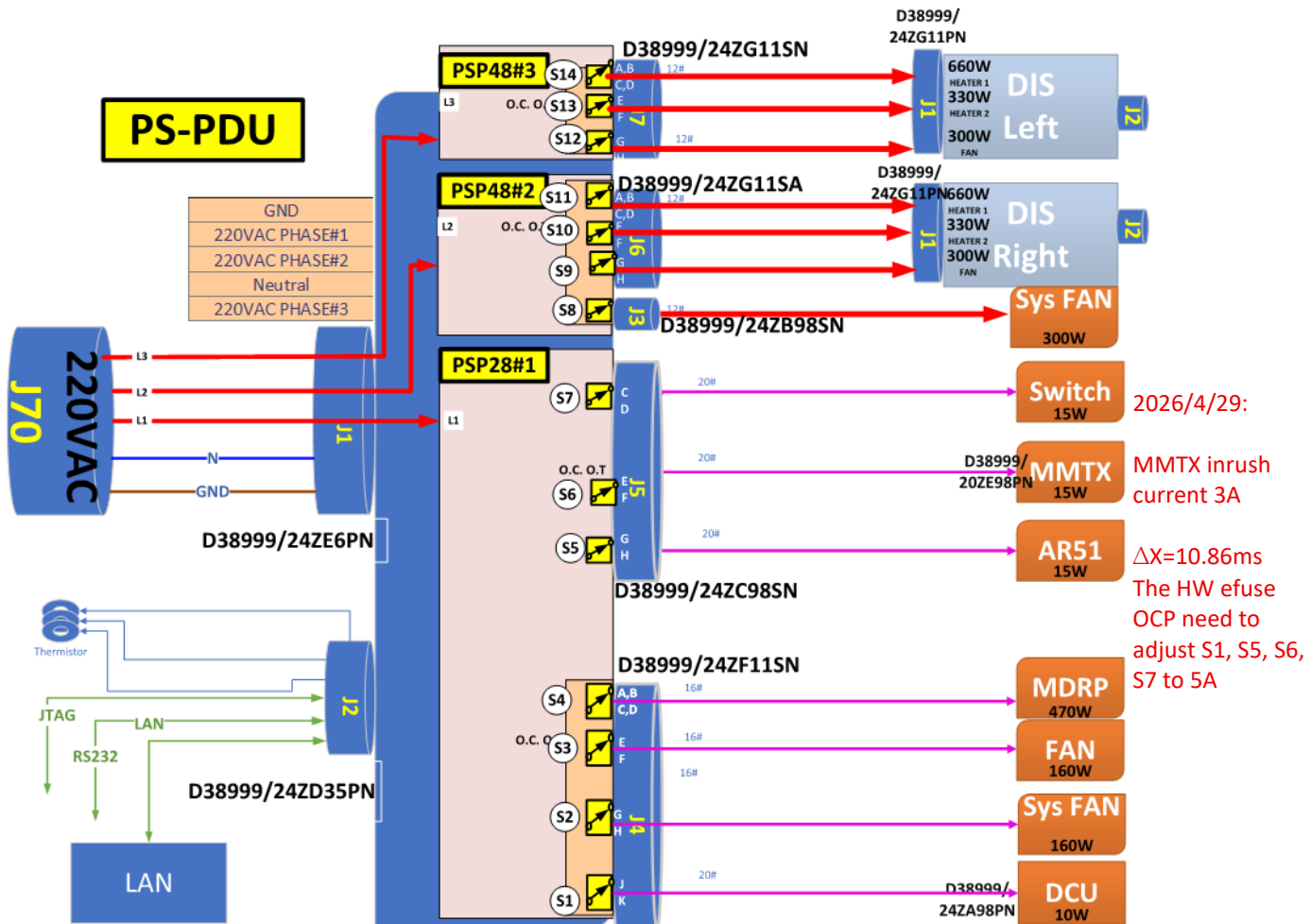
TBD

Conditions for Sending Alert

TBD

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1.4. Output Switch Connection



efuse OCP limit setting	
S1	5A (2026/4/29)
S2	7.4A
S3	7.4A
S4	19.8A
S5	5A (2026/4/29)
S6	5A (2026/4/29)
S7	5A (2026/4/29)

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Switch	Output	Connected To	Voltage	Default After Reset And Power Up	Remarks
1	1	DCU	28	ON	
2	2	Sys FAN	28	ON	100% Duty Cycle
3	3	FAN	28	ON	100% Duty Cycle
4	4	MDRP	28	ON	
5	5	AR51	28	ON	
6	6	MMTX	28	ON	
7	7	Switch	28	ON	
8	8	Sys FAN	48	OFF	
9	9	DIS Right – 300W	48	OFF	
10	10	DIS Right – 330W	48	OFF	
11	11	DIS Right – 660W	48	OFF	
12	12	DIS Left – 300W	48	OFF	
13	13	DIS Left – 330W	48	OFF	
14	14	DIS Left – 660W	48	OFF	

1.5. Message Structure

Header

Name	Description	Type
OpCode	Message ID	UINT8
Length	Total Message Length in bytes (Header + Body)	UINT16

Body

Name	Description	Type
Message Specific Fields	Message Specific Data	UINT8 []

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1.6. PDU Commands

Commands List Summary

#	Message	OpCode	Incoming / Outgoing message	Description	When Is Sent?	Sent over UDP port
1	Get status	0x74	Incoming	Requests complete PDU status	According to sender timeline	5000
2	Status	0x75	Outgoing	Full status of PDU	Response to 'get status' command	5010
					Alert	5020
3	Get PDU info	0x76	Incoming	Requests PDU's P/N, S/N, FW version, SW version	According to sender timeline	5000
4	PDU info	0x77	Outgoing	PDU P/N, S/N, FW version, SW version	Response to 'get pdu info' command	5010
5	Set output	0x80	Incoming	Control of switch or group output	According to sender timeline	5000
6	Set output ack	0x81	Outgoing	Ack	Response to 'set output' command	5010
7	Set limit	0x90	Incoming	Set current threshold level	According to sender timeline	5000
8	Set limit ack	0x91	Outgoing	Ack	Response to 'set limit' command	5010

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#	Message	OpCode	Incoming / Outgoing message	Description	When Is Sent?	Sent over UDP port
9	Set POR	0x94	Incoming	Set POR values	According to sender timeline	5000
10	Set POR ack	0x95	Outgoing	Ack	Response to 'set por' command	5010
11	Set IP configuration	0x98	Incoming	Set network configuration parameters	According to sender timeline	5000
12	Set IP configuration ack	0x99	Outgoing	Ack	Response to 'set IP configuration' command	5010
13	Get PDU config	0x9A	Incoming	Requests full configuration data from PDU	According to sender timeline	5000
14	PDU config	0x9B	Outgoing	Full configuration data of PDU	Response to 'get pdu config' command	5010
15	Set Response IP	0x9E	Incoming	Set response and alert IP addresses and ports	According to sender timeline	5000
16	Set Response IP ack	0x9F	Outgoing	Ack	Response to 'set Response IP' command	5010
17	Keepalive	0x5A	Outgoing	PDU status report	Sent periodically every 1 second	5010

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Commands Details

PDU STATUS

GET_STATUS Message (0x74)

Field	Description	Value	Type	Resolution
OpCode	Message OpCode	0x74	UINT8	1
Length	Total Message Length in bytes (including op-code)	3	UINT16	1

GET_STATUS Response (0x75)

Field	Description	Value	Type	Resolution																																		
OpCode	Message OpCode	0x75	UINT8	1																																		
Length	Total Message Length in bytes (including op-code)	120	UINT16	1																																		
SW_STATE	Bitmask reading for each physical state of the switches. If output does not exist then value should be disconnected	0: switch disconnected 1: switch connected <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Bit #</th> <th>Switch #</th> </tr> </thead> <tbody> <tr><td>0 (MSB)</td><td>16</td></tr> <tr><td>1</td><td>15</td></tr> <tr><td>2</td><td>14</td></tr> <tr><td>3</td><td>13</td></tr> <tr><td>4</td><td>12</td></tr> <tr><td>5</td><td>11</td></tr> <tr><td>6</td><td>10</td></tr> <tr><td>7</td><td>9</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>7</td></tr> <tr><td>10</td><td>6</td></tr> <tr><td>11</td><td>5</td></tr> <tr><td>12</td><td>4</td></tr> <tr><td>13</td><td>3</td></tr> <tr><td>14</td><td>2</td></tr> <tr><td>15</td><td>1</td></tr> </tbody> </table>	Bit #	Switch #	0 (MSB)	16	1	15	2	14	3	13	4	12	5	11	6	10	7	9	8	8	9	7	10	6	11	5	12	4	13	3	14	2	15	1	UINT16	1
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Field	Description	Value	Type	Resolution																																		
SW_CMD	Bitmask reading for last command or automatic setting for each of the switches. If output does not exist then value should be off	0: switch off 1: switch on <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Bit #</th> <th>Switch #</th> </tr> </thead> <tbody> <tr><td>0 (MSB)</td><td>16</td></tr> <tr><td>1</td><td>15</td></tr> <tr><td>2</td><td>14</td></tr> <tr><td>3</td><td>13</td></tr> <tr><td>4</td><td>12</td></tr> <tr><td>5</td><td>11</td></tr> <tr><td>6</td><td>10</td></tr> <tr><td>7</td><td>9</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>7</td></tr> <tr><td>10</td><td>6</td></tr> <tr><td>11</td><td>5</td></tr> <tr><td>12</td><td>4</td></tr> <tr><td>13</td><td>3</td></tr> <tr><td>14</td><td>2</td></tr> <tr><td>15</td><td>1</td></tr> </tbody> </table>	Bit #	Switch #	0 (MSB)	16	1	15	2	14	3	13	4	12	5	11	6	10	7	9	8	8	9	7	10	6	11	5	12	4	13	3	14	2	15	1	UINT16	1
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TRIP_STAT	Trip status for each of the outputs. If output does not exist then value should be 'no error'	0: no error 1: trip due to overload 2: trip due to short-circuit <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Byte #</th> <th>Output #</th> </tr> </thead> <tbody> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>5</td></tr> <tr><td>5</td><td>6</td></tr> <tr><td>6</td><td>7</td></tr> <tr><td>7</td><td>8</td></tr> <tr><td>8</td><td>9</td></tr> <tr><td>9</td><td>10</td></tr> <tr><td>10</td><td>11</td></tr> <tr><td>11</td><td>12</td></tr> </tbody> </table>	Byte #	Output #	0	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10	11	11	12	UINT8 [16]	1								
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8	9																																					
9	10																																					
10	11																																					
11	12																																					

De-icing Unit Power Supply MSM-4K7-48-LC

Field	Description	Value	Type	Resolution																																		
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;">12</td><td style="width: 50%;">13</td></tr> <tr><td>13</td><td>14</td></tr> <tr><td>14</td><td>15</td></tr> <tr><td>15</td><td>16</td></tr> </table>	12	13	13	14	14	15	15	16																												
12	13																																					
13	14																																					
14	15																																					
15	16																																					
Reserved	Reserved	0	UINT16	1																																		
BIT	BIT status for each output. BIT is engaged when a PDU self-error is occurred such as: switch is off while the output voltage is high. If output does not exist then value should be 'normal status'	0: normal status 1: BIT error <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Bit #</th> <th style="width: 50%;">Output #</th> </tr> </thead> <tbody> <tr><td>0 (MSB)</td><td>16</td></tr> <tr><td>1</td><td>15</td></tr> <tr><td>2</td><td>14</td></tr> <tr><td>3</td><td>13</td></tr> <tr><td>4</td><td>12</td></tr> <tr><td>5</td><td>11</td></tr> <tr><td>6</td><td>10</td></tr> <tr><td>7</td><td>9</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>7</td></tr> <tr><td>10</td><td>6</td></tr> <tr><td>11</td><td>5</td></tr> <tr><td>12</td><td>4</td></tr> <tr><td>13</td><td>3</td></tr> <tr><td>14</td><td>2</td></tr> <tr><td>15</td><td>1</td></tr> </tbody> </table>	Bit #	Output #	0 (MSB)	16	1	15	2	14	3	13	4	12	5	11	6	10	7	9	8	8	9	7	10	6	11	5	12	4	13	3	14	2	15	1	UINT16	1
Bit #	Output #																																					
0 (MSB)	16																																					
1	15																																					
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9	7																																					
10	6																																					
11	5																																					
12	4																																					
13	3																																					
14	2																																					
15	1																																					
OUT_VOLT	Output voltage reading for each channel. If output does not exist then value should be -2048. Voltage Range: 0-100 Volt	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Byte #</th> <th style="width: 50%;">Output #</th> </tr> </thead> <tbody> <tr><td>0, 1</td><td>1</td></tr> <tr><td>2, 3</td><td>2</td></tr> <tr><td>4, 5</td><td>3</td></tr> <tr><td>6, 7</td><td>4</td></tr> <tr><td>8, 9</td><td>5</td></tr> <tr><td>10, 11</td><td>6</td></tr> <tr><td>12, 13</td><td>7</td></tr> <tr><td>14, 15</td><td>8</td></tr> <tr><td>16, 17</td><td>9</td></tr> <tr><td>18, 19</td><td>10</td></tr> </tbody> </table>	Byte #	Output #	0, 1	1	2, 3	2	4, 5	3	6, 7	4	8, 9	5	10, 11	6	12, 13	7	14, 15	8	16, 17	9	18, 19	10	INT16 [16]	0.0625 Volt												
Byte #	Output #																																					
0, 1	1																																					
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De-icing Unit Power Supply MSM-4K7-48-LC

Field	Description	Value		Type	Resolution
		20, 21	11		
		22, 23	12		
		24, 25	13		
		26, 27	14		
		28, 29	15		
		30, 31	16		
OUT_CURR	Current reading for each output. If output does not exist then value should be -2048. Current Range: 0-50 Ampere	Byte #	Output #	INT16 [16]	0.0625 Ampere
		0, 1	1		
		2, 3	2		
		4, 5	3		
		6, 7	4		
		8, 9	5		
		10, 11	6		
		12, 13	7		
		14, 15	8		
		16, 17	9		
		18, 19	10		
		20, 21	11		
		22, 23	12		
		24, 25	13		
		26, 27	14		
		28, 29	15		
		30, 31	16		
RESERVED	Reserved	0		UINT8 [8]	1
INPUT_VOLT	Input voltage reading [0, 300] Volt	Int #	Phase #	INT16[3]	0.0625 Volt
		0	L1		
		1	L2		
		2	L3		
INPUT_CURR	Input current reading [0, 16] Ampere	Int #	Phase #	INT16[3]	0.0625 Ampere
		0	L1		
		1	L2		
		2	L3		
Thermistors	Temperature (two's complement value) [-60, 100] deg.	Int #	Thermistor #	INT16[4]	0.0625 °C
		0	1		
		1	2		

De-icing Unit Power Supply **MSM-4K7-48-LC**

Field	Description	Value		Type	Resolution
		2	3		
		3	4		
ERROR_STAT	Error status for entire device (and LED status if applicable). A combination of errors can occur by summing the values.	0x00: Normal 0x01: Trip fault 0x02: BIT Error 0x04: Temperature warning when baseplate reaches TBD 0x08: Failed to save to EEPROM 0x10: TBD 0x20: TBD 0x40: TBD 0x80: TBD		UINT8	1

PDU INFO

GET_PDU_INFO Message (0x76)

Field	Description	Value	Type	Resolution
OpCode	Message OpCode	0x76	UINT8	1
Length	Total Message Length in bytes (including op-code)	3	UINT16	1

GET_PDU_INFO Response (0x77)

Field	Description	Value	Type	Resolution
OpCode	Message OpCode	0x77	UINT8	1
Length	Total Message Length in bytes (including op-code)	59	UINT16	1
P/N	Part Number. ASCII format	"XXXXXXXXXXXXXXXXXX"	CHAR [16]	N/A
S/N	Serial Number decimal ASCII format	"XXXXXXX"	CHAR [8]	N/A

De-icing Unit Power Supply **MSM-4K7-48-LC**

Field	Description	Value	Type	Resolution
SW version	MCU version number. YYYY – Year MM – Month DD – Day MMM – Major version mmm – Minor version bbb - Build	YYYYMMDD_MMM.mmm. bbb	CHAR [32]	N/A

Set outputs

SET_OUTPUT Message (0x80)

Field	Description	Value	Type	Resolution
OpCode	Message OpCode	0x80	UINT8	1
Length	Total Message Length in bytes (including op-code)	5	UINT16	1
OUTPUT	specific output to set on or off	1-16: outputs 1 to 16	UINT8	1
VALUE	Actual required command for selected output	Possible values: 0: Output off 1: Output on	UINT8	1

SET_OUTPUT Response (0x81)

Field	Description	Value	Type	Resolution
OpCode	Message OpCode	0x81	UINT8	1
Length	Total Message Length in bytes (including op-code)	4	UINT16	1
Ack/Nack	Indication whether command succeeded or not	0: Acknowledged 1: Not acknowledged	UINT8	1

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Set PDU Outputs Limits

SET_LIMIT Message (0x90)

Field	Description	Value	Type	Resolution
Op-Code	Message op-code	0x90	UINT8	1
Length	Total message length in bytes (including Op-Code)	10	UINT16	1
OUTPUT	Details which specific channels to be affected.	1-16: outputs 1 to 16	UINT8	1
OVERLOAD	Overload current limit setting for selected output. Actual resolution is ~0.5A.	[0, 60] Ampere	INT16	0.0625 Ampere
CURR_LIMIT	Short-circuit current limit setting for selected output. Actual resolution is ~0.5A.	[0, 60] Ampere	INT16	0.0625 Ampere
THRM_CONST	Thermal constant for overload fault. Value is the fault time for twice the overload current. If it expires then the output is set to off automatically	[300, 5000] msec	INT16	1 msec

SET_LIMIT Response (0x91)

Field	Description	Value	Type	Resolution
OpCode	Message OpCode	0x91	UINT8	1
Length	Total Message Length in bytes (including op-code)	4	UINT16	1

De-icing Unit Power Supply MSM-4K7-48-LC

Field	Description	Value	Type	Resolution
Ack/Nack	Field	<ul style="list-style-type: none"> • 0: Acknowledged • 1: Illegal value in one or more of the fields • 2: EEPROM write protected (data will be lost after reset). If failed to save 2 consecutive times then the matching bit in ERROR_STAT of 'GET_STATUS Response' message should be raised 	UINT8	1

Set POR

- Default output channels startup sequence of the PSPDU after reset or power up
- 8 groups shall be supported
- Each group is controlled by a bitmap (for enabling or disabling a switch) and a delay between the switches in the group

SET_POR Message (0x94)

Field	Description	Value	Type	Resolution
Op-Code	Message op-code	0x94	UINT8	1
Length	Total message length in bytes (including Op-Code)	27	UINT16	1
Output Group for Switches On (GROUP_ON)	Bitmap of groups (of switches) order to enable. If switch is	0: leave current state 1: switch on	UINT8 [8]	1

De-icing Unit Power Supply MSM-4K7-48-LC

Field	Description	Value	Type	Resolution																		
	present twice then first appearance will govern. If switch does not exist then value should be 0	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Bit #</th> <th style="width: 50%;">Switch #</th> </tr> </thead> <tbody> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>5</td></tr> <tr><td>5</td><td>6</td></tr> <tr><td>6</td><td>7</td></tr> <tr><td>7</td><td>8</td></tr> </tbody> </table>	Bit #	Switch #	0	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8		
Bit #	Switch #																					
0	1																					
1	2																					
2	3																					
3	4																					
4	5																					
5	6																					
6	7																					
7	8																					
Output Group Delay (GROUP_DELAY)	Delay in milliseconds before each group is enabled. GROUP_DELAY [i] is the delay before GROUP_ON[i] is enabled. If group does not exist then value should be 0	0-5000: time	UINT16 [8]	1 msec																		

SET_POR Response (0x95)

Field	Description	Value	Type	Resolution
OpCode	Message OpCode	0x95	UINT8	1
Length	Total Message Length in bytes (including op-code)	4	UINT16	1
Ack/Nack	Field	<ul style="list-style-type: none"> 0: Acknowledged 1: Illegal value in one or more of the fields 2: EEPROM write protected (data will be lost after reset). If failed to save 2 consecutive times then the matching 	UINT8	1

De-icing Unit Power Supply MSM-4K7-48-LC

Field	Description	Value	Type	Resolution
		bit in ERROR_STAT of 'GET_STATUS Response' message should be raised		

Example

What we want		How we set it up			
Group #	Switches In Group	Output Group for Switches On (GROUP_ON)			Output Group Delay (GROUP_DELAY)
		Bit #	Switch #	Value For Switch	
1	1, 3, 6	0	1	1	100
		1	2	0	
		2	3	1	
		3	4	0	
		4	5	0	
		5	6	1	
		6	7	0	
		7	8	0	
2	2,4,7	0	1	0	1000
		1	2	1	
		2	3	0	
		3	4	1	
		4	5	0	
		5	6	0	
		6	7	1	
		7	8	0	

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Set Network Settings

SET_IP_CONFIG Message (0x98)

Field	Description	Value	Type	Resolution		
Op-Code	Message op-code	0x98	UINT8	1		
Length	Total message length in bytes (including Op-Code)	20	UINT16	1		
MODE	Selection of static or dynamic IP	0: Dynamic IP 1: Static IP	UINT8	1		
IP	<i>Setting of IP</i>		Any IP address	UINT32	1	
	Octet	Shift (bits)				Description
	Octet 1 (Most Significant)	24				First octet of the IPv4 address (0-255)
	Octet 2	16				Second octet of the IPv4
	Octet 3	8				Third octet of the IPv4
Octet 4	0	Fourth octet of the IPv4				
SUBNET	Subnet Mask for IP address	Any Mask address	UINT32	1		
DEFAULT GATEWAY	Default gateway address	Any IP address	UINT32	1		
Duplex	Network card configuration	0: As described in Default Network Settings 1: 10 Mbps Half-Duplex 2: 10	UINT32	1		

De-icing Unit Power Supply MSM-4K7-48-LC

Field	Description	Value	Type	Resolution
		Mbps Full-Duplex 3: 100 Mbps Half-Duplex 4: 100 Mbps Full-Duplex		

SET_IP_CONFIG Response (0x99)

Field	Description	Value	Type	Resolution
OpCode	Message OpCode	0x99	UINT8	1
Length	Total Message Length in bytes (including op-code)	4	UINT16	1
Ack/Nack	Field	<ul style="list-style-type: none"> 0: Acknowledged 1: Illegal value in one or more of the fields 2: EEPROM write protected (data will be lost after reset). If failed to save 2 consecutive times then the matching bit in ERROR_STAT of 'GET_STATUS Response' message should be raised 	UINT8	1

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SET_RESPONSE_IP Message (0x9E)

Field	Description	Value	Type	Resolution
Op-Code	Message op-code	0x9E	UINT8	1
Length	Total message length in bytes (including Op-Code)	9	UINT16	1
Response IP	Setting of response IP	Any IP address (Can be Multicast)	UINT32	1
Response PORT	Setting of response port	1-65535	UINT16	1
Alert IP	Setting of response IP	Any IP address (Can be Multicast)	UINT32	1
Alert PORT	Setting of response port	1-65535	UINT16	1

SET_RESPONSE_IP Response (0x9F)

Field	Description	Value	Type	Resolution
OpCode	Message OpCode	0x9F	UINT8	1
Length	Total Message Length in bytes (including op-code)	4	UINT16	1
Ack/Nack	Field	<ul style="list-style-type: none"> • 0: Acknowledged • 1: Illegal value in one or more of the fields • 2: EEPROM write protected (data will be lost after reset). If failed to save 2 consecutive times then the matching bit in ERROR_STAT of 'GET_STATUS Response' message should be raised 	UINT8	1

De-icing Unit Power Supply MSM-4K7-48-LC

PDU Configuration

GET_CONFIG Message (0x9A)

Field	Description	Value	Type	Resolution
OpCode	Message OpCode	0x9A	UINT8	1
Length	Total Message Length in bytes (including op-code)	3	UINT16	1

GET_CONFIG Response (0x9B)

Field	Description	Value	Type	Resolution																												
Op-Code	Message op-code	0x9B	UINT8	1																												
Length	Total message length in bytes (including Op-Code)	157	UINT16	1																												
Ack/Nack		0: Acknowledged 1: Not acknowledged	UINT8	1																												
IP	IP Address	Any IP value	UINT32	1																												
IP Network Mask	Mask for the IP address	Any mask value	UINT32	1																												
IP Type	Static or Dynamic IP address	0: Dynamic IP 1: Static IP	UINT8	1																												
Over_Load_Limit	Maximum allowed overload for output. If output does not exist then value should be 2048	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Byte #</th> <th>Output #</th> </tr> </thead> <tbody> <tr><td>0, 1</td><td>1</td></tr> <tr><td>2, 3</td><td>2</td></tr> <tr><td>4, 5</td><td>3</td></tr> <tr><td>6, 7</td><td>4</td></tr> <tr><td>8, 9</td><td>5</td></tr> <tr><td>10, 11</td><td>6</td></tr> <tr><td>12, 13</td><td>7</td></tr> <tr><td>14, 15</td><td>8</td></tr> <tr><td>16, 17</td><td>9</td></tr> <tr><td>18, 19</td><td>10</td></tr> <tr><td>20, 21</td><td>11</td></tr> <tr><td>22, 23</td><td>12</td></tr> <tr><td>24, 26</td><td>13</td></tr> </tbody> </table>	Byte #	Output #	0, 1	1	2, 3	2	4, 5	3	6, 7	4	8, 9	5	10, 11	6	12, 13	7	14, 15	8	16, 17	9	18, 19	10	20, 21	11	22, 23	12	24, 26	13	UINT16 [16]	0.0625 Ampere
Byte #	Output #																															
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20, 21	11																															
22, 23	12																															
24, 26	13																															

De-icing Unit Power Supply MSM-4K7-48-LC

Field	Description	Value		Type	Resolution
		27, 28	14		
		29, 30	15		
		31, 21	16		
Current_Limit	Maximum allowed current for output. If output does not exist then value should be 2048	Byte #	Output #	UINT16 [16]	0.0625 Ampere
		0, 1	1		
		2, 3	2		
		4, 5	3		
		6, 7	4		
		8, 9	5		
		10, 11	6		
		12, 13	7		
		14, 15	8		
		16, 17	9		
		18, 19	10		
		20, 21	11		
		22, 23	12		
		24, 25	13		
		26, 27	14		
28, 29	15				
30, 31	16				
THRM_CONST	Thermal const values. If output does not exist then value should be 0	Byte #	Output #	UINT16 [16]	1 msec
		0, 1	1		
		2, 3	2		
		4, 5	3		
		6, 7	4		
		8, 9	5		
		10, 11	6		
		12, 13	7		
		14, 15	8		
		16, 17	9		
		18, 19	10		
		20, 21	11		
		22, 23	12		
		24, 25	13		
26, 27	14				

De-icing Unit Power Supply MSM-4K7-48-LC

Field	Description	Value	Type	Resolution																																		
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28, 29	15																																					
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CH_POR	<p>Array of channels order to enable. If a channel is present twice in the array, then the first appearance will govern.</p> <p>If output does not exist then value should be termination</p>	<p>1-13: output number 0: array termination</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Byte #</th> <th style="width: 50%;">Output #</th> </tr> </thead> <tbody> <tr><td>0</td><td>1</td></tr> <tr><td>1</td><td>2</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>4</td></tr> <tr><td>4</td><td>5</td></tr> <tr><td>5</td><td>6</td></tr> <tr><td>6</td><td>7</td></tr> <tr><td>7</td><td>8</td></tr> <tr><td>8</td><td>9</td></tr> <tr><td>9</td><td>10</td></tr> <tr><td>10</td><td>11</td></tr> <tr><td>11</td><td>12</td></tr> <tr><td>12</td><td>13</td></tr> <tr><td>13</td><td>14</td></tr> <tr><td>14</td><td>15</td></tr> <tr><td>15</td><td>16</td></tr> </tbody> </table>	Byte #	Output #	0	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10	11	11	12	12	13	13	14	14	15	15	16	UINT8 [16]	1
Byte #	Output #																																					
0	1																																					
1	2																																					
2	3																																					
3	4																																					
4	5																																					
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10	11																																					
11	12																																					
12	13																																					
13	14																																					
14	15																																					
15	16																																					
Delay_POR	<p>Delay in milliseconds before each of the corresponding switch enable.</p> <p>CHAN_DELAY[i] is the delay before enable of CHAN_ON[i].</p> <p>If output does not exist then value should be 0</p>	<p>0-5000: time</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Byte #</th> <th style="width: 50%;">Output #</th> </tr> </thead> <tbody> <tr><td>0, 1</td><td>1</td></tr> <tr><td>2, 3</td><td>2</td></tr> <tr><td>4, 5</td><td>3</td></tr> <tr><td>6, 7</td><td>4</td></tr> <tr><td>8, 9</td><td>5</td></tr> <tr><td>10, 11</td><td>6</td></tr> <tr><td>12, 13</td><td>7</td></tr> <tr><td>14, 15</td><td>8</td></tr> <tr><td>16, 17</td><td>9</td></tr> <tr><td>18, 19</td><td>10</td></tr> <tr><td>20, 21</td><td>11</td></tr> <tr><td>22, 23</td><td>12</td></tr> </tbody> </table>	Byte #	Output #	0, 1	1	2, 3	2	4, 5	3	6, 7	4	8, 9	5	10, 11	6	12, 13	7	14, 15	8	16, 17	9	18, 19	10	20, 21	11	22, 23	12	UINT16 [16]	1 msec								
Byte #	Output #																																					
0, 1	1																																					
2, 3	2																																					
4, 5	3																																					
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22, 23	12																																					

De-icing Unit Power Supply **MSM-4K7-48-LC**

Field	Description	Value		Type	Resolution
		24, 25	13		
		26, 27	14		
		28, 29	15		
		30, 31	16		

Keepalive Message

Keepalive (0x5A)

Field	Description	Value	Type	Resolution
OpCode	Message OpCode	0x5A	UINT8	1
Rest of GET_STATUS Response (0x75) Message Fields AFTER OpCode				