

54mm 1U Front End AC-DC Power Supply Converter

PRODUCT OVERVIEW

The D1U54P-W-1200-12-HxxPC series are very high efficiency 1200 watt, power factor corrected front end supply with a 12V main output and a 5V or 3.3V (3A) standby. They have active current sharing and up to 8 supplies may be operated in parallel. The supply may be hot plugged; recovers from overtemperature faults, and has status LEDs on the front panel in addition to logic and PMBusTM status signals. The low profile 1U package and >28W/cubic inch power density make it ideal for delivering reliable, efficient power to servers, workstations, storage systems and other 12V distributed power systems.

ORDERING GUIDE						
	Power Output		Main	Standby		IEC 320-C16
Part Number	200-240Vac	100-120Vac	Output	Output	Airflow	Input Connector Option
D1U54P-W-1200-12-HC4PC				3.3Vdc	Back to Front	
D1U54P-W-1200-12-HA4PC	1200W	1100W	12Vdc	5Vdc	Dack to Fight	HA4PTC ¹
D1U54P-W-1200-12-HC3PC	120000	110000	12VuC	3.3Vdc	Front to Back	
D1U54P-W-1200-12-HA3PC				5Vdc	FIUIL IO DACK	HA3PTC ¹

^{1.} Refer to Pg. 9 for alternate input connector (HAxPTC)

INPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Nom.	Max.	Units
Input Voltage Operating Range		90	100- 120/200- 240	264	Vac
Input Frequency		47	50/60	63	Hz
Turn-on Input Voltage	Ramp up	80	85	89	Vac
Turn-off Input Voltage	Ramp down	65	73	78	Vac
Maximum current at Vin = 100Vac	1100W			12	Arms
Inrush Current	Cold start between 0 to 200msec			25	Apk
Power Factor	At 230Vac, full load		0.99		
Efficiency (000)/ac) avaluding for land	20% load	90			
Efficiency (230Vac) excluding fan load (HCxPC models 80 PLUS® certified)	50% load	94			%
(HOXFC III)dels 80 FLOS Certified)	100% load	91			

OUTPUT VO	LTAGE CHARACTERISTICS					
Nominal Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units
	Nominal Output Voltage			12		Vdc
	Output Set Point Accuracy	50% load; Tamb =25°C	-0.5		+0.5	
	Line and Load Regulation		-1.0		+1.0	%
12V	Ripple Voltage & Noise ¹	20MHz Bandwidth			150	mV p-p
	Output Current (200-240Vac)		5		100	
	Output Current (100-120Vac)		5		90	Α
	Load Capacitance		0		30,000	μF
	Nominal Output Voltage			3.3		
	Line and Load Regulation		3.14		3.46	Vdc
3.3VSB	Ripple Voltage & Noise ¹	20MHz Bandwidth			75	mV p-p
	Output Current		0		3	А
	Load Capacitance		0		1000	μF
	Nominal Output Voltage			5.0		Vdc
	Line and Load Regulation		4.76		5.24	
5VSB	Ripple Voltage & Noise ¹	20MHz Bandwidth			75	mV p-p
	Output Current		0		3	A
	Load Capacitance		0		1000	μF

 $^{^1}$ Ripple and noise are measured with 0.1 μF of ceramic capacitance and 10 μF of tantalum capacitance on each of the power supply outputs. A short coaxial cable with 50Ω scope termination is used.



FEATURES

1200W	output	power
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- 80 PLUS® Platinum efficiency
- 12Vdc main output
- 3.3Vdc and 5Vdc standby output
- 1U height: 2.15" x 12.65" x 1.57"
- >28 Watts per cubic inch density
- N+1 redundancy capable, including hot plugging (up to 8 in parallel)
- Active current sharing on 12Vdc main output; both outputs contain ORing FET isolation
- Overvoltage, overcurrent, overtemperature protection
- Internal cooling fan (variable speed)
- PMBus[™] / I²C interface with status indicators
- RoHS compliant
- Two-year warranty

















OUTPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Startup Time	AC ramp up			3	S
Transient December	12V, 50% load step, 1A/µs di/dt			±5	0/
Transient Response	VSB, 50% load step, 1A/µs di/dt			±5	%
Current sharing accuracy (up to 8 in parallel) ¹	At 100% load			±7	%
Hot Swap Transients	All outputs remain in regulation			5	%
Holdup Time	Full AC input range and 1200W total output power	12			ms
notap time	Full AC input range and 720W total output power	20			ms

			_			
Parameter	Conditions	Min.	Тур.	Max.	Units	
Storage Temperature Range		-40		70		
Operating Temperature Range ^{1, 2}		0		60	°C	
Operating Humidity	Noncondensing	5		90		
Storage Humidity		5		95	%	
Altitude (without derating at 40°C)				3000	m	
Shock	30G non-operating					
Operational Vibration	Sine sweep; 5-150Hz, 2G; random vibration, 5-500Hz, 1.11G					
MTBF	Per Telcordia SR-332 M1C1 @40°C	529K			hrs	
		IEC 60950-1:2005/AMD2:2013 [CSA] CAN/CSA-C22.2 No. 60950-1-07, Amendment 1:2011, Amendment 2:2014 (MOD) [CSA] ANSI/UL 60950-1-2014 [CSA] IEC 62368-1:2014 [CSA] CAN/CSA-C22.2 No. 62368-1:14[CSA] UL 62368-1 2nd Ed. [CSA] EN 62368-1:2014+A11 [TÜV Rheinland] GB 17625.1-2012, GB 4943.1-2011, GB/T9254-2008 (Class A) [CCC] CNS13438 (095), CNS14336-1 (099), CNS 15663 5 (102) [BSMI] K60950-1(2011-12) [KCC]				
Safety Approval Standards	ANSI/UL 60950-1-2014 [CSA] IEC 62368-1:2014 [CSA] CAN/CSA-C22.2 No. 62368-1:14[CSA] UL 62368-1 2nd Ed. [CSA] EN 62368-1:2014+A11 [TÜV Rheinland] GB 17625.1-2012, GB 4943.1-2011, GB/Ti CNS13438 (095), CNS14336-1 (099), CNS K60950-1(2011-12) [KCC]	9254-2008 (Class)	A) [CCC]	10D) [CSA]		
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¹ based on a power supply operating in a free air environment and may be impacted by back-pressure imposed by end use system design. Overtemperature protection will protect the power module by shutting down the main output when internal hotspot sensors detect overtemperature fault conditions (limits are set / fixed). It is incumbent upon the end user to ensure sufficient access to airflow when designing the end use system.

PROTECTION CHARACTERISTICS							
Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units	
	Overtemperature (intake) ²	Auto-restart	70		80	°C	
	Overvoltage	Latching	13		14	V	
12V	Overcurrent At 220Vac	Hiccup	105		120	А	
	Overcurrent At 110Vac ¹	Hiccup	99		117	А	
0.01/00	Overvoltage	Latching	3.6		4.0	V	
3.3VSB	Overcurrent	Hiccup	3.3		4.5	А	
	Overvoltage	Latching	5.4		6.0	V	
5VSB	Overcurrent	Hiccup	3.3		4.5	А	

¹An output overload condition that caused the input current to exceed 13Aac shall initiate a latching shutdown. It will be necessary to recycle the ac input source in order to clear the latched condition.

²As detected by the internal air intake PMBus reporting sensor; Warning indication (PMbus status register bits and Amber LED status) occurs at 70°C nominal and recovers at 66°C nominal; fault indication and shutdown engages at 75°C nominal and recovers at 71°C nominal; operating above the specified maximum operating temperature is consider abnormal and prolonged operation may negatively impact power supply life and is not recommended

ISOLATION CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Insulation Cafaty Pating / Toot Valtage	Input to Output - Reinforced	4000			Vdc	
Insulation Safety Rating / Test Voltage	Input to Chassis - Basic	2500			Vdc	
Isolation	Output to Chassis (functional only)	500			Vdc	

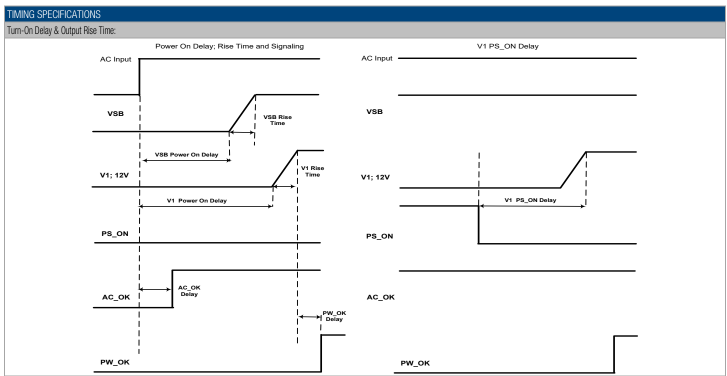


STATUS INDICATORS AND CONTROL SIGNALS	GREEN	AMBER
Condition	LED Status (Power)	LED Status (Fault)
Standby - ON; Main output - OFF; AC PRESENT	Blinking green	Off
Standby - ON; Main output - ON	Solid green	Off
Main output overcurrent, undervoltage, overvoltage	Off	On
FAN_FAULT; overtemperature; standby overcurrent, undervoltage	Off	On
No AC Power	Off	Off
Power Supply Warning Event	Off	Blinking

STATUS AND CON	ITROL SIGNALS		
Signal Name	1/0	Description	Interface Details
ACOK (AC Source)	Output	The signal output is driven high when input source is available and within acceptable limits. The output is driven low to indicate loss of input power.	Pulled up internally via 10K to VDD ⁴ A logic high >2.0Vdc A logic low <0.8Vdc Driven low by internal CMOS buffer (open drain output).
PWOK (Output OK)	Output	The signal is asserted, driven high, by the power supply to indicate that all outputs are valid. If any of the outputs fail then this output will be hi-Z or driven low. The output is driven low to indicate that the Main output is outside of lower limit of regulation (11.4Vdc).	Pulled up internally via 10K to VDD ⁴ A logic high >2.0Vdc A logic low <0.8Vdc Driven low by internal CMOS buffer (open drain output).
SMB_ALERT (FAULT/ WARNING)	Output	The signal output is driven low to indicate that the power supply has detected a warning or fault and is intended to alert the system. This output must be driven high when the power is operating correctly (within specified limits). The signal will revert to a high level when the warning/fault stimulus (that caused the alert) is removed.	Pulled up internally via 10K to VDD ⁴ A logic high >2.0Vdc A logic low <0.8Vdc Driven low by internal CMOS buffer (open drain output).
PRESENT_L (Power Supply Absent)	Output	The signal is used to detect the presence (installed) of a PSU by the host system. The signal is connected to PSU logic SGND within the power module.	Passive connection to +VSB_Return. A logic low <0.8Vdc
PS_ON (Power Supply Enable/Disable	Input	This signal is pulled up internally to the internal housekeeping supply (within the power supply). The power supply main 12Vdc output will be enabled when this signal is pulled low to +VSB_Return. In the low state the signal input shall not source more than 1mA of current. The 12Vdc output will be disabled when the input is driven higher than 2.4V, or open circuited. Cycling this signal shall clear latched fault conditions.	Pulled up internally via 10K to VDD ⁴
PSKILL	Input	This signal is used during hot swap to disable the main output during hot swap extraction. The input is pulled up internally to the internal housekeeping supply (within the power supply). The signal is provided on a short (lagging pin) and should be connected to +VSB_Return.	A logic high >2.0Vdc
APS (Address Select)	Input	An analog input that is used to set the address of the internal slave devices (EEPROM and microprocessor) used for digital communications. Connection of a suitable resistor, to +VSB_Return, in conjunction with an internal resistor divider chain, will configure the required address.	DC voltage between the limits of 0 and VDD ⁴
SCL (Serial Clock)	Both	A serial clock line compatible with PMBus [™] Power Systems Management Protocol Part 1 – General Requirements Rev 1.1. No additional internal capacitance is added that would affect the speed of the bus. The signal is provided with a series isolator device to disconnect the internal power supply bus in the event that the power module is unpowered.	VIL is 0.8V maximum VOL is 0.4V maximum when sinking 3mA VIH is 2.1V minimum
SDA (Serial Data)	Both	A serial data line compatible with PMBus [™] Power Systems Management Protocol Part 1 – General Requirements Rev 1.1. The signal is provided with a series isolator device to disconnect the internal power supply bus in the event that the power module is unpowered.	VIL is 0.8V maximum VOL is 0.4V maximum when sinking 3mA VIH is 2.1V minimum

⁴VDD is an internal voltage rail derived from VSB and an internal housekeeping rail ("diode ORed" together) and is compatible with the voltage tolerances of VSB).

STATUS AND CON	STATUS AND CONTROL SIGNALS CONTINUED						
V1_SENSE V1SENSE_RTN	Input	Remote sense connections intended to be connected at and sense the voltage at the point of load. The voltage sense will interact with the internal module regulation loop to compensate for voltage drops due to connection resistance between the output connector and the load. If remote sense compensation is not required then the voltage can be configured for local sense by: V1_SENSE directly connected to power blades 6 to 10 (inclusive) V1_SENSE_RTN directly connected to power blades 1 to 5 (inclusive)	Compensation for up to 0.12Vdc total connection drop (output and return connections).				
ISHARE	Bi-Directional Analogue Bus	The current sharing signal is connected between sharing units (forming an ISHARE bus). It is an input and/or an output (bi-directional analog bus) as the voltage on the line controls the current share between sharing units. A power supply will respond to a change in this voltage but a power supply can also change the voltage depending on the load drawn from it. On a single unit the voltage on the pin (and the common ISHARE bus would read approximately 8VDC at 100% load (module capability). For two identical units sharing the same 100% load this would read approximately 4VDC for perfect current sharing (i.e. 50% module load capability per unit).	Analogue voltage: +8V maximum; 4K to +12V_RTN				



- 1. The turn-on delay after application of AC input within the operating range shall as defined in the following tables.
- 2. The output rise times shall be measured from 10% of the nominal output to the lower limit of the regulation band as defined in the following tables.

Time	Min	Max
Vsb Power-on-delay		2700ms
Vsb Rise time	40ms	100mS
V1 Rise time	2ms	10ms
V1 Power-on-delay		3000ms
V1 PS_ON delay	2ms	20ms
V1 PW0K delay	100ms	300ms
ACOK detect	500ms	2500ms



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TIMING SPECIFICATIONS Turn-Off (Shutdown by PS_ON)

 $\label{eq:Turn Off Fall Time and Signaling} \mbox{AC Input}$

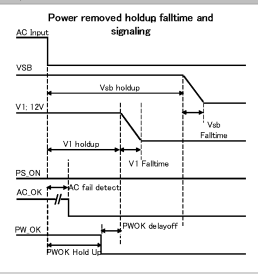
VSB

V <u>1; 12V</u>	ı	Ī	.	
	V1 PS_OFF Delay	•	11 Falltime	<u> </u>
PS_ON				
AC_OK				
PW_OK		 	VOK delayoff	

Turn-Off Timing	Min	Max	Notes
V1 Fall time	-	-	Must be monotonic
V1 PS_OFF delay	0ms	5ms	
PW_OK delay off	1.0ms		

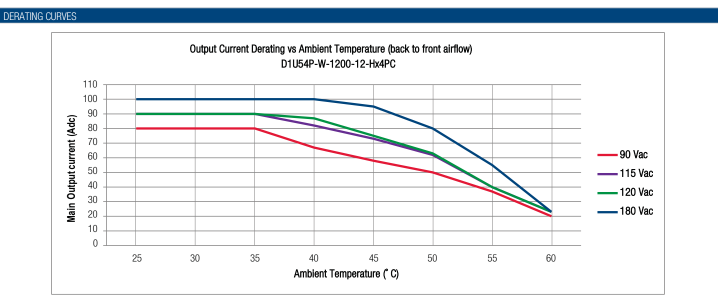
1. Note this characteristic is applicable for the main 12Vdc output shutdown from PS_ON pulled high.

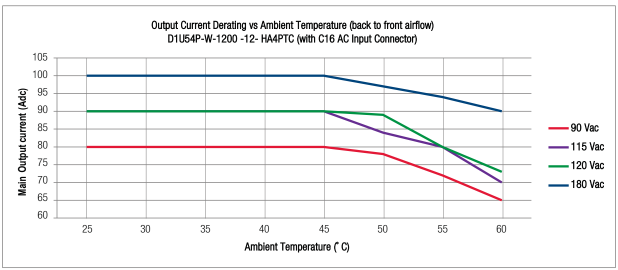
Power Removal Holdup

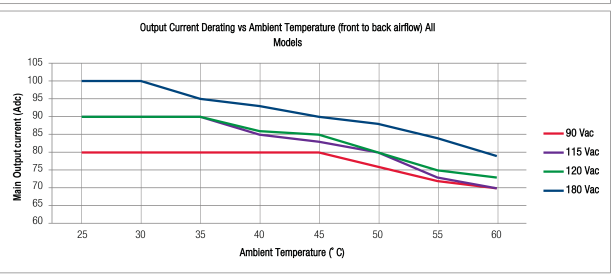


Power Removal Timing	Min	Max	Notes	
Vsb holdup	40ms	-		
V1 holdup (Effective Total)	12ms	-	100% load	
AC fail detect	-	40ms		
PWOK delay off	1.0ms		100% load	
PWOK Hold Up	11.0ms		100% load	

Characteristic	Standard	Compliance
Input Current Harmonics	IEC/EN 61000-3-2	Complies
Voltage Fluctuation and Flicker	IEC/EN 61000-3-3	Complies
Conducted Emissions	FCC 47 CFR Part 15/CISPR 22/EN55022	Class A ¹ with 6dB margin
ESD Immunity	IEC/EN 61000-4-2	Level 4 criteria A
Radiated Field Immunity	IEC/EN 61000-4-3	Level 3 criteria B
Electrical Fast Transients/Burst	IEC/EN 61000-4-4	Level 3 criteria B
Surge Immunity	IEC/EN 61000-4-5	Level 3 criteria A
RF Conducted Immunity	IEC/EN 61000-4-6	Level 3 criteria A
Magnetic Field Immunity	IEC/EN 61000-4-8	3 A/m criteria B
Voltage Dips, Interruptions	IEC/EN 61000-4-11	230Vin, 100% load, Phase 0°, Dip 100% Duration 10ms (A) 230Vin, 50% load, Phase 0°, Dip 100% Duration 20ms (VSB:A, V1:B) 230Vin, 100% load, Phase 0°, Dip 100% Duration > 20ms (VSB, V1:B)









JTPUT CON	INECTOR A	and Signal	_ SPECIFIC	ATION											
	E1	E2	E3	E4	E5										
	D1	D2	D3	D4	D5										
	C1	C2	C3	C4	C5	1	2	3	4	5	6	7	8	9	10
	B1	B2	B3	B4	B5										
	A1	A2	А3	A4	A5										

PIN ASSIGNMENTS - D1U54P-W-1200-12-HxxPC							
Tyco PN 1926734-2 (Power Supply)							
Pin	Signal Name	Comments					
6, 7, 8, 9, 10	V1	+ 12V main output					
1, 2, 3, 4, 5	PGND	+ 12V main output return					
A1	VSB	Standby output					
B1	VSB	Standby output					
C1	VSB	Standby output					
D1	VSB	Standby output					
E1	VSB	Standby output					
A2	VSB_return	Standby return					
B2	VSB_return	Standby return					
C2	unused						
D2	unused						
E2	unused						
		I2C address and protocol selection,					
A3	APS	(select by a pull down resistor)					
B3	unused						
C3	SDA	I2C data signal line					
D3	V1_SENSE_R	- Remote Sense return					
E3	V1_SENSE	+ Remote Sense					
A4	SCL	I2C clock signal line					
B4	PS_ON	Remote On/Off					
C4	SMB_ALERT	I2C alert signal					
D4	unused						
E4	ACOK	AC input OK					
A5	PSKILL	Power supply kill, short pin					
B5	ISHARE	Current share bus, short pin					
C5	PWOK	Power OK, short pin					
D5	unused						
E5	PRESENT_L	Power supply present, short pin					

MATING CONNECTOR	
Part Number	Description
Tyco Electronics 2-1926739-5	Right Angle

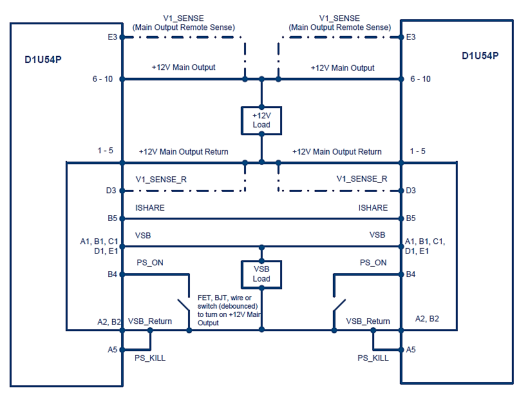


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WIRING DIAGRAM FOR OUTPUT

Dotted lines show optional remote sense connections.

Optional remote sense lines can be attached to a load that is a distance away from the power supply to improve regulation at the load.

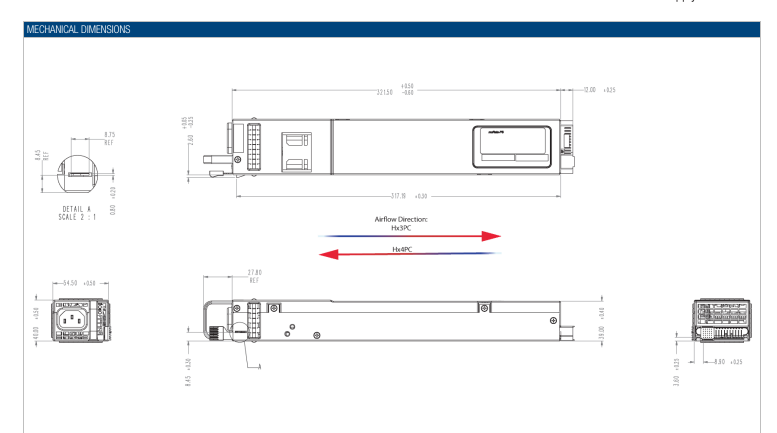


CURRENT SHARING NOTES

- Main Output current sharing is achieved using the active current share method. (See wiring diagram for connection details.)
 Current sharing can be achieved with or without remote sense connected to the common load.
- 2. +VSB outputs can be tied together for redundancy but total combined output power must not exceed the rated standby power. The +VSB output has internal ORing MOSFET for additional redundancy / internal short protection.
- 3. The current share pin B5 (or D4 for alternate pin out model) is a connection between the units. It is input and/or output as the voltage on the line controls the current share. A power supply will respond to a change in this voltage but a power supply can also change the voltage depending on the load drawn from it. On a single unit this would read approximately 8V at 100% load. For two units sharing load then this should read approximately 4V for perfect current sharing.
- 4. Up to 8 units can be paralleled together. Please consult your Murata sales representative if operation with more than 8 units in parallel is needed.
- 5. The load for both the main 12V and the VSB rails at initial startup shall not be allowed to exceed the capability of a single unit. The load can be increased after a delay of 3sec (minimum), to allow all sharing units to achieve steady state regulation.



54mm 1U Front End AC-DC Power Supply Converter



AC input connector: IEC 320-C14

Alternate input connector: IEC 320-C16 (for HAxPTC models); Link back to front page Dimensions: 2.15" x 12.657" x 1.575" [54.5mm x 322.0mm x 40.0mm]

Reference file: I:\Eng_wip\UserPDDwg\1728\D1U54P-1200 dated 9/21/2018

Latch: 1) when latch is not pressed, Latch front edge below PSU body surface.

2) Latch can fully go inside PSU body surface when handle is pressed down.

This illustration is a rendering of an actual power supply converter and is intended for the purpose of providing outline dimensions. This outline drawing may not show cosmetic details such as molded part markings such as the visible surface of the fan, output connector, and screw head patterns.

OPTIONAL ACCESSORIES				
Description	Part Number			
12V D1U54P Output Connector Card	D1U54P-12-CONC			

APPLICATION NOTES		
Document Number	Description	Link
ACAN-64	D1U54P Series Output Connector Card	URL Link to application note
ACAN-45	D1U54P-x Communication Protocol	URL Link to application note

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Refer to: https://www.murata-ps.com/requirements/

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