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Technical Data Sheet

TruFit Power Distribution Unit (PDU)

50 – 300 kVA



About this document

Document information

File name	:	ABB_PDU_TDS_TFT_50-300KVA_REV-C
Model	:	50 – 300kVA TruFit PDU - UL
Date of issue	:	10/29/2020
Issued by (department)	:	Product Marketing
Checked by (department)	:	R&D Engineering
Article number	:	...
Document number	:	TDS-PDU-MK-0146
Revision	:	REV-D
Revision date	:	3-01-2021

Contents

1	Introduction.....	4
1.1	Key features and benefits	4
1.2	Mechanical characteristics.....	5
1.3	General specification.....	6
1.4	Environmental characteristics	6
2	Electrical characteristics	7
2.1	Transformer.....	7
2.2	Main input circuit breaker	7
3	Output/distribution specifications.....	8
3.1	Panelboard distribution.....	8
3.2	Sub-feed circuit breakers	8
4	PowerView metering and monitoring	9
4.1	Features and functionalities.....	9
4.2	PowerView Branch Circuit Management (BCM)	10
4.3	PowerView Sub-feed Circuit Management (SFCM)	10
5	Control and communications.....	11
5.1	System display	11
5.2	Communications interfaces	11
6	Options	12
6.1	Electrical options.....	12
6.2	Mechanical options.....	12

1 Introduction

ABB TruFit 50 – 300kVA PDU is a three-phase power conditioning unit for distribution of computer grade power to data processing equipment and other critical loads. Equipped with DOE 2016 compliant, high-efficiency transformers and an innovative metering/monitoring system, the TruFit PDU reliably provides clean power to critical loads.

1.1 Key features and benefits



SACE Tmax XT breakers provide true reliability through extreme breaking capacity in compact frames ensuring safe and reliable interruption of faults.



Innovative, centralized monitoring solution with optional integrated thermal monitoring provides a more holistic view of equipment health/fitness.



Improved sustainability through with high-efficiency, DOE 2016 compliant transformers and revenue-grade metering accuracy down to the sub-feed or branch circuit level to provide users the visibility required to optimally balance loads and maximize utilization.



Front access only design enables better fit and optimal usage of valuable white space through elimination of side or rear clearances for all configurations.



Compartmentalized design helps minimize exposure to potential arc flash events and ensures routine services can be conducted quickly and safely without exposure to hazardous voltage.



Key applications

- Data centers
- Healthcare facilities
- Financial institutions
- Colleges/Universities

1.2 Mechanical characteristics



Dimensions (W x D x H)	Main transformer cabinet: 42 x 36 x 78 inches / 1066.8 x 914.4 x 1981.2 mm		
	Sidecar(s): Right sidecar - 24 x 36 x 78 inches / 609.6 x 914.4 x 1981.2 mm Left sidecar - 24 x 36 x 78 inches / 609.6 x 914.4 x 1981.2 mm		
Weight	Main transformer cabinet: 50 - 300kVA </= 2650 lbs </= 1202 kg		
	Sidecar(s): 24"W front facing </= 340 lbs </= 154 kg		
Floor loading	Main transformer cabinet: 50 – 300kVA </= 252 lbs/ft ² </= 1232 kg/m ²		
	Sidecar(s): 24"W front facing </= 57 lbs/ft ² </= 276 kg/m ²		

1.3 General specification

Standards	ETL listed to UL 891
Audible noise level	NEMA ST20
Access requirements	Front only for installation, operation, and maintenance
Degree of protection against hazards and water ingress	IP20
Cooling	Convection cooled
Ventilation	Perforated top and bottom plates (optional vented kickplates for non-raised floor installations)
PDU frame cabinet color	RAL 9005 (black)
Transport	On pallet Cabinet suitable for handling by forklift
Mounting	Floorstand mounting holes provided
Cable entry	Top and/or bottom

1.4 Environmental characteristics

Ambient operating temperature range	[° F/° C]	32 - 104° F / 0 - 40° C
Ambient non-operating temperature range	[° F/° C]	-13 - 131° F / -25 - 55° C
Relative humidity range	[%]	10 - 95%, non-condensing
Altitude without de-rating	[ft/m]	Up to 3280 ft / 1000 m
Altitude with de-rating	[ft/m]	3609 ft / 1100 m: -3% 3937 ft / 1200 m: -6% 4265 ft / 1300 m: -9% 4593 ft / 1400 m: -12%

2 Electrical characteristics

2.1 Transformer

kVA rating	[kVA]	50, 75, 125, 150, 225, 300
Input/primary voltage		480 VAC, 3-phase, 3-wire + ground
Input voltage window		+/-10%
Output/secondary voltage		208/120 VAC, 3-phase, 4-wire + ground
Winding material		Aluminum (std.), Copper (opt.)
Input/output frequency	[Hz]	60 +/-5% (57 – 63Hz)
Efficiency		DOE 2016 compliant
Percent Impedance	[%]	2.5 – 5.0
Percent reactance	[%]	2.0 – 4.2
Voltage THD (added)		1% max.
Insulation class		Class 220
Temperature rise	[°C]	150
Inrush		11x
K-rating		K4 (std.), K13 & K20 (opt.)
Compensation taps		(2) 5% full load compensation taps, (1) above & (1) below nominal
Core temperature setpoints	[°C]	190 – warning/alarm, 220 – overtemperature shutdown

2.2 Main input circuit breaker

		50kVA	75kVA	125kVA	150kVA	225kVA	300kVA
Amp setting	[A]	80	125	200	225	350	450
Trip unit		Thermal-magnetic (std.), Electromagnetic LSI (opt.) * 300kVA main breaker available with electromagnetic LSI (ekip dip LSI) trip unit only.					
Interrupt rating @ 480V	[kAIC]	65					
Accessories		Internal 24VDC shunt trip mechanism interfaced to both local and remote EPO. * Customer shall provide dry contacts for remote EPO					

3 Output/distribution specifications

3.1 Panelboard distribution

Panelboard types/brand	GE by ABB 42-pole, ABB ProLine 42-pole		
Panelboard voltage rating	[V]	GE by ABB – up to 240 ABB ProLine – up to 480	
Panelboard short circuit rating	[kAIC]	GE by ABB – up to 10 ABB ProLine – up to 35	
Panelboard and main breaker rating	[A]	225A, 400A	
Secondary main breaker rating	[%]	80 (std.), 100 (opt.)	
Secondary main breaker trip unit		Thermal-magnetic (std.), Electromagnetic LSI (opt.)	
Branch circuit breaker poles	[poles]	1, 2, 3	
Branch circuit breaker ratings	[A]	15 – 100 *ABB ProLine branch breakers >50A are side-specific	
Branch circuit breaker rating	{%}	80%	
Branch circuit breaker trip unit		Thermal-magnetic	
Branch circuit breaker type		Bolt-on	

3.2 Sub-feed circuit breakers

		ABB Tmax XT3	ABB Tmax XT4	ABB Tmax XT5
Poles		3	3	3
Amp rating	[A]	225A	250A	400A
Rated voltage	[V]	600Y/347	600	600
Short circuit interrupt ratings	[kAIC @ 240V]	50	65	65
	[kAIC @ 480V]	25	25	35
Trip unit options	Thermal-magnetic (TMF)	Standard	Standard	Standard
	Thermal-magnetic (TMA)		Optional	Optional
	Ekip Dip		Optional	Optional
Sub-feed breaker rating	[%]	80 (std.), 100 (opt.)	80 (std.), 100 (opt.)	80 (std.), 100 (opt.)
UL current limiting compliant		No	Yes	Yes
Mechanical life	[# operations]	25,000	25,000	20,000

4 PowerView metering and monitoring

4.1 Features and functionalities

Features	PowerView Core	PowerView Pro
Basic metering/monitoring		
• Primary & secondary of transformer (PSB)	Standard	Standard
• Branch circuit management (BCM) <ul style="list-style-type: none"> ◦ Up to (4) 42p panelboards (252 circuits) 	Optional	Optional
• Sub-feed circuit management (SFCM) <ul style="list-style-type: none"> ◦ Up to (16) 3-wire or 4-wire sub-feed breakers 	Optional	Optional
Monitoring system standard parameters		
• Voltage-current RMS		
• MIN current		
• MAX current		
• kW (power)		
• kWh	Standard	Standard
• kVAr		
• kVA-load		
• kVAh		
• Max energy demand		
• Power factor (PF)		
• Crest factor		
• Total harmonic distortion (THD) up to 9 th order		
Accuracy	+/-2%	+/-1%
Harmonics measurements	Up to 9 th order	Up to 35 th order
Waveform capture	Not available	Standard
Custom circuit naming/numbering	Not available	Standard
Custom grouping of circuits	Not available	Standard
Global time synch via NTP	Not available	Standard
Breaker status monitoring (open, closed, tripped) via Discrete Input Board (DIB)	Not available	Optional
Integrated thermal monitoring via Thermocouple Interface Board (TIB)	Not available	Optional

4.2 PowerView Branch Circuit Management (BCM)

BCM features/specifications

True RMS current, peak current (resettable), minimum current (resettable) for each branch circuit

Panel board phase current

Voltage, power, energy, power factor and THD (current) for each branch circuit

Voltage, power, energy, power factor and THD (current) at the panel board level

User configurable warning and alarm thresholds for each circuit

User configurable warning and alarm statuses for each circuit

4.3 PowerView Sub-feed Circuit Management (SFCM)

SFCM features/specifications

Real time current, peak current (resettable), minimum current (resettable) for each sub-feed circuit

Voltage, power, energy, power factor and THD (current)

User configurable warning and alarm thresholds for each sub-feed circuit

User configurable warning and alarm statuses for each sub-feed circuit

5 Control and communications

5.1 System display

The PDU Control Panel is a 6.5" color, touch screen graphical display which provide the following information to the user:

- Mimic diagram indication PDU status
- PDU measurements
- History of events (alarms and messages)
- PDU settings
- Operation command

5.2 Communications interfaces

Modbus over RTU (via RS485)	Standard
Modbus over TCP (via Ethernet)	Standard
Serial service port (via USB)	Standard
Customer download port (via USB)	Standard
Local EPO interfaced to main input breaker shunt trip	Standard
Remote EPO - Emergency Power OFF (n/c contact, customer supplied)	Standard
User Interface Board (UIB)	Standard (<i>see UIB image in section 5.2.1 for additional details</i>)

6 Options

6.1 Electrical options

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1. 40kA primary SPD
 2. 40kA secondary SPD
 3. Isolated grounds for panelboards
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6.2 Mechanical options

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1. Vented kick-plates for non-raised floor installations
 2. Seismic rated under-floor floorstands (12" – 60"H)
 3. Heavy duty swivel casters
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<https://new.abb.com/ups/power-distribution>

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