### **SPECIFICATIONS**

#### PA640-01-01B

MODEL				DBM20
1	Nominal Buffer Voltage	(Fixed Mode)	V	22.4
2	Buffer Current	/	A	20
3	Buffer Power	(*1)	W	448
4	Nominal Input Voltage		V	24
5	Input Voltage Range	(Fixed Mode)	V	23 - 30
		(VIN-1)	V	24 - 30
6	,			0.8 at Charging Mode
			Α	0.2 at Ready Mode
7	Charging Time (Typ.)		S	40
8	Buffer Voltage Accuracy (* 1	) Fixed Mode)	%	± 2
	(*9	) (VIN-1)	%	+3/-4
9	Maximum Ripple & Noise	(*1,3)		< 240
10	Input Over Voltage Protection	(*2)	-	Yes
11	Over Current Protection	(*4)	-	> 105% of rated Buffer Current
12	Buffer time (Typ)	(*1,5)	ms	250
13	Monitoring Signals	(*6)	-	a) DC OK Signal (Photo Relay Rated: 30V, 0.2A)
		, ,		b) Ready, Buffer & Inhibit Signals (Common Supply Voltage)
14	Ready Mode Indication	(*10)	-	Green LED
15	Buffer Mode Indication	(*11)	-	Red LED
16	Parallel Operation		-	Yes
17	Series Operation		-	No
18	Operating Temperature	(*7)	°C	-25 ∼ + 70 °C
19	Operating Humidity		-	30 ∼ 90%RH (No Dewdrop)
20	Storage Temperature		°C	-25 ~ + 85 °C
21	Storage Humidity		-	10 ~ 90%RH (No Dewdrop)
22	Operating Altitude		m	5000
23	Cooling		-	Convection Cooling
24	Withstand Voltage		-	Input/output & signal ports - FG: 500VAC (100mA) 1 MINUTE
25	Isolation Resistance		-	Input/output & signal ports - FG : More Than $100M\Omega$ (500VDC) AT Ta=25°C & 70%RH
26	Vibration		-	At no operating, 10 - 55Hz (sweep for 1min)
				19.6m/s <sup>2</sup> Constant, X, Y, Z 1hour each.
27	Shock		m/s <sup>2</sup>	Less than 196.1
28	Safety			Approved by :
			_	IEC62368-1 (EN62368-1 : CB and Certificate),
				UL62368-1, CSA C22.2 No. 62368-1,
				UL508, CSA C22.2 NO. 107.1
29	CE			LVD, RoHS 2, EMC
30	UKCA			Safety and EMC Reg. 2016, Hazard. Substances Reg. 2012
31	EMI	(*8)	-	Design to meet EN55032-B, CISPR32-B
32	Immunity		-	Design to meet IEC61000-4-2 (Level 4), -3 (Level 3), -4 (Level 3), -5 (Level 2), -6 (Level 3)
33	Weight (Typ.)		g	740
34	Warranty		-	5-Year
35	Dimension (W x H x D)		mm	49 X 123.6 X 115.4 (Refer to Outline Drawing)

<sup>\*</sup> Read instruction manual carefully, before using the buffer module unit.

### = NOTES=

- \* 1 : At Ta=25 °C, nominal buffer voltage and average buffer power.
- \* 2 : Input voltage is 35Vmax.
- \* 3: Ripple & noise are measured at 20MHz by using a 150mm twisted pair of load wires terminated with a 0.1uF film capacitor and a 100uF electrolytic capacitor.
- \* 4: When the buffering current exceeds 105% of the maximum DC buffer current specification, OCP operation will be activated. Automatic recovery.
- \* 5 : Refer to (PA640-01-03\_) for buffer time versus buffer current.
- \* 6: Please refer to instruction manual for more details.
- \* 7: Refer to Derating Curve (PA640-01-02\_) for details of buffer current versus ambient temperature.
- \*8: EMI (CE) compliance to be confirmed at system level. Product is considered as a peripheral accessory to power supply.
- \* 9: Buffer current, Iout > 5%.
- \* 10: GREEN LED will be ON if the bulk electrolytic capacitors are more than 220V typical.
- st 11: RED LED will be OFF if the bulk electrolytic capacitors are less than 50V typical.
- \* 12: All parameters NOT specifically mentioned are measured at rated load & nominal input at ready mode, and during buffering it is at fixed mode. All measurement are conducted at Ta=25 °C.

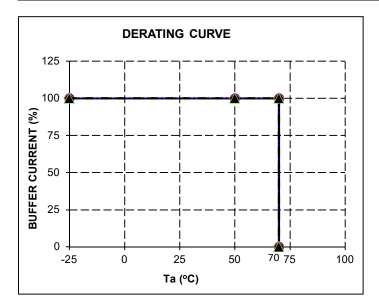
# **DBM20**

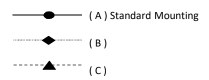
### PA640-01-02A

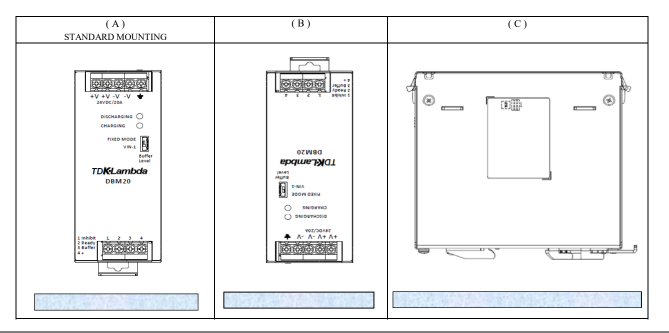
DERATING CURVE FOR BUFFER CURRENT VERSUS AMBIENT TEMPERATURE

## \*COOLING: CONVECTION COOLING

Ta (°C)	LOAD (%)			
	(A)	(B)	(C)	
	Standard Mounting			
-25 - +70	100	100	100	







## **DBM20**

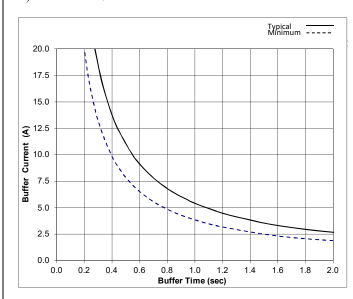
### PA640-01-03A

\*Note: Ta=25°C and initial capacitance.

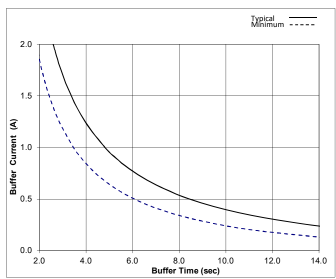
BUFFER TIME VERSUS BUFFER CURRENT

## FIXED Mode and Nominal Buffer Voltage

a) Buffer time: 0 - 2 sec

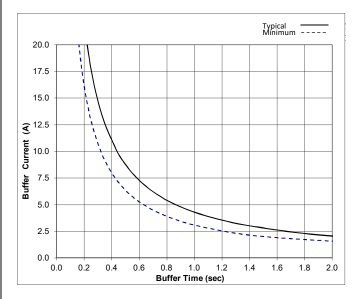


b) Buffer time for small buffer current : 2 - 14 sec



### VIN-1 and Maximum Buffer Voltage

a) Buffer time: 0 - 2 sec



b) Buffer time for small buffer current : 2 - 12 sec

