

ZBM20

SPECIFICATIONS

PA642-01-01B

ITEMS		MODEL	ZBM20-12	ZBM20-15	ZBM20-24
1	Nominal Buffer Voltage (Fixed Mode)	V	11	13.8	22.4
2	Buffer Current	A	20		
3	Buffer Power (* 1)	W	220	276	448
4	Nominal Input Voltage	V	12	15	24
5	Input Voltage Range (Fixed Mode) (VIN-1)	V	11.5 - 14.4	14.4 - 18	23 - 30
6	Input Current (Typ.)	A	0.8 at Charging Mode 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)	mV	< 160		< 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	380		
13	Monitoring Signals (* 6)	-	a) DC OK Signal (Photo Relay Rated : 30V, 0.2A) b) Ready, Buffer & Inhibit Signals (Common Supply Voltage)		
14	Bulk Capacitor Voltage Monitoring (* 10)	-	Green LED		
15	Parallel Operation	-	Yes		
16	Series Operation	-	No		
17	Operating Temperature (* 7)	°C	-25 ~ + 70		
18	Operating Humidity	-	30 ~ 90%RH (No Dewdrop)		
19	Storage Temperature	°C	-25 ~ + 85		
20	Storage Humidity	-	10 ~ 90%RH (No Dewdrop)		
21	Operating Altitude	m	5000		
22	Cooling	-	Convection Cooling		
23	Withstand Voltage	-	Input/output & signal ports - FG : 500VAC (100mA) 1 MINUTE		
24	Isolation Resistance	-	Input/output & signal ports - FG : ... More Than 100MΩ (500VDC) AT Ta=25°C & 70%RH		
25	Vibration	-	At no operating, 10 - 55Hz (sweep for 1min) 19.6m/s ² Constant, X, Y, Z 1hour each.		
26	Shock	m/s ²	Less than 196.1		
27	Safety	-	Approved by : IEC62368-1 (EN62368-1 : CB and Certificate), UL62368-1, CSA C22.2 No. 62368-1		
28	EMI (* 8)	-	Design to meet EN55032-B, CISPR32-B		
29	Immunity	-	Design to meet IEC61000-4-2 (Level 4), -3 (Level 3), -4 (Level 3), -5 (Level 2), -6 (Level 3)		
30	Weight (Typ.)	g	550		
31	Warranty	-	5-Year		
32	Dimension (L x H x W)	mm	175 x 57 x 85 (Refer to Outline Drawing)		

* 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 for ZBM20-24, 22Vmax for ZBM20-15 & 19Vmax for ZBM20-12.
- * 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 buffer current exceeds 105% of the maximum DC buffer current specification, OCP operation will be activated. Automatic recovery.
- * 5 : Refer to (PA642-01-03_ & 01-04_) for buffer time versus buffer current.
- * 6 : Please refer to instruction manual for more details.
- * 7 : Refer to Derating Curve (PA642-01-02_) 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 : LED is off when bulk capacitor is less than ES1 level.
- * 11 : All parameters NOT specifically mentioned are measured at rated load & nominal input at ready mode, and during buffering at fixed mode.
All measurement are conducted at Ta=25 °C.

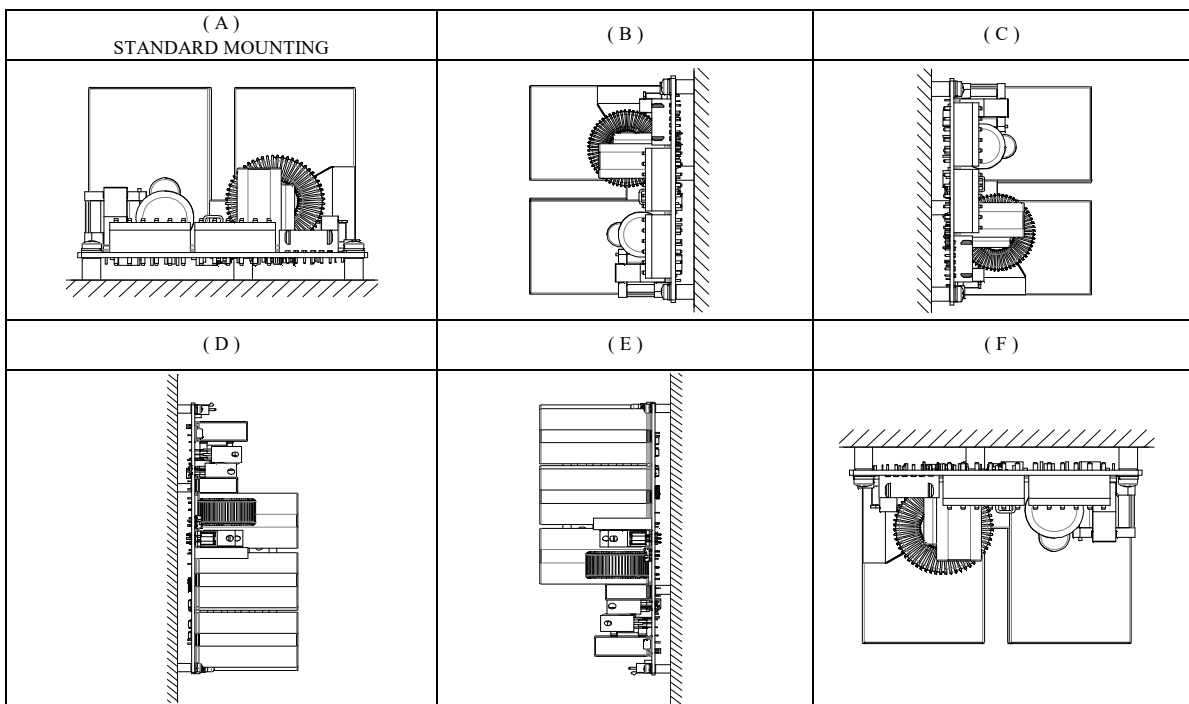
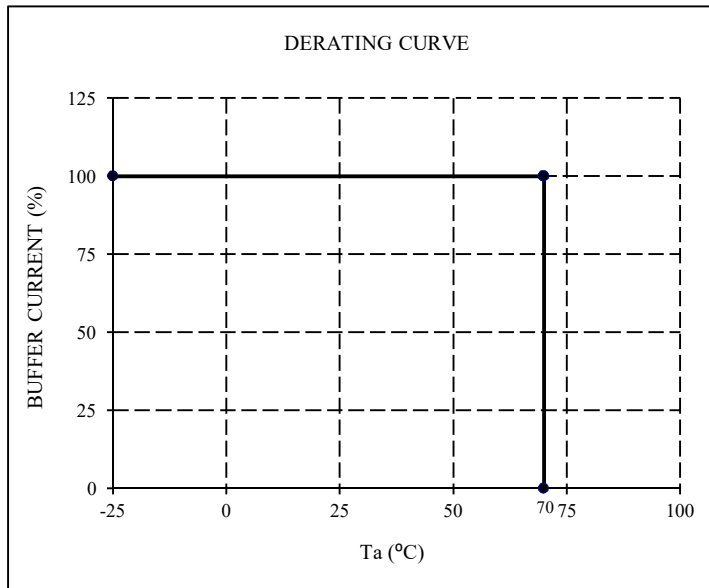
ZBM20

DERATING CURVE FOR BUFFER CURRENT VERSUS AMBIENT TEMPERATURE

PA642-01-02A

***COOLING : CONVECTION COOLING**

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



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BUFFER TIME VERSUS BUFFER CURRENT

PA642-01-03A

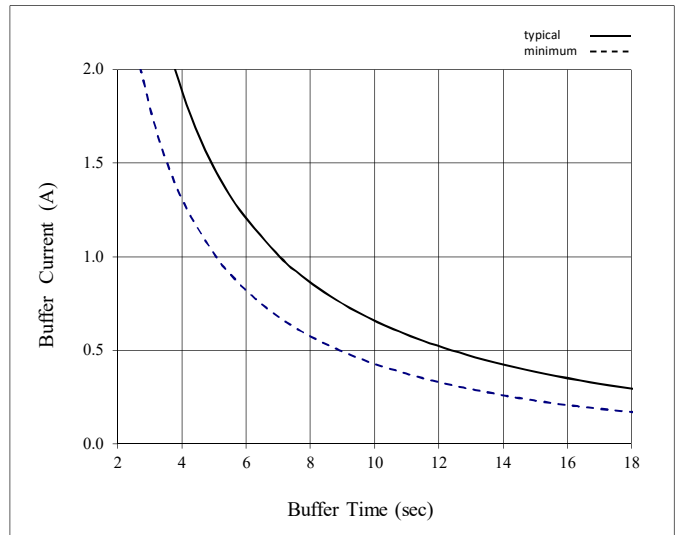
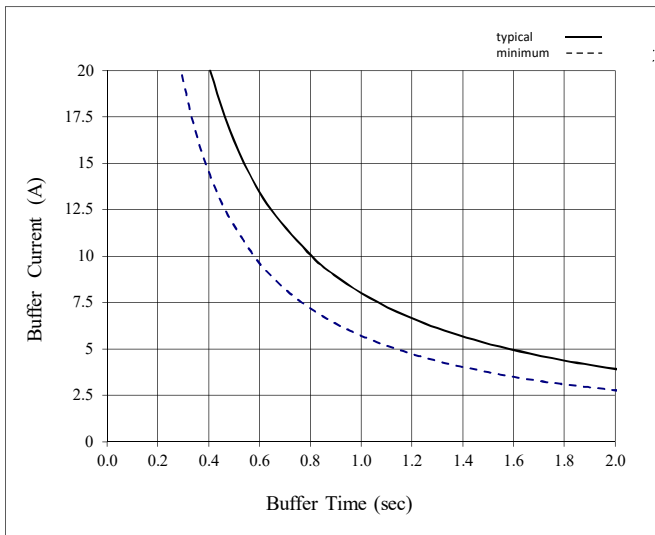
*Note : Ta=25°C and initial capacitance.

ZBM20-24

FIXED Mode and Nominal Buffer Voltage

a) Buffer time : 0 - 2 sec

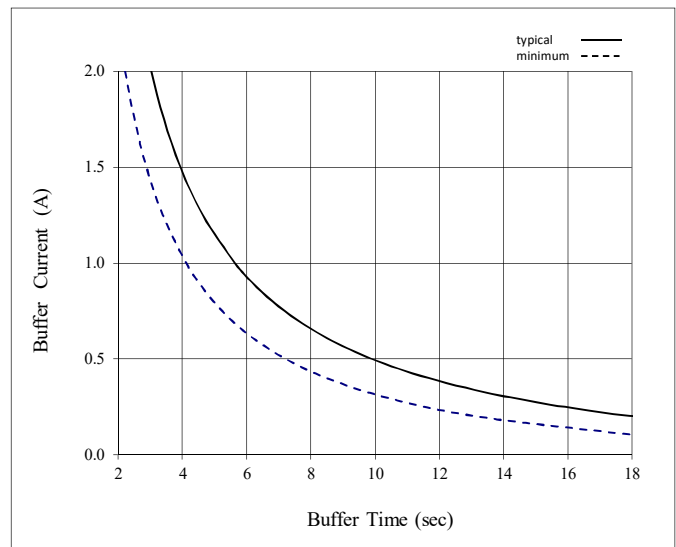
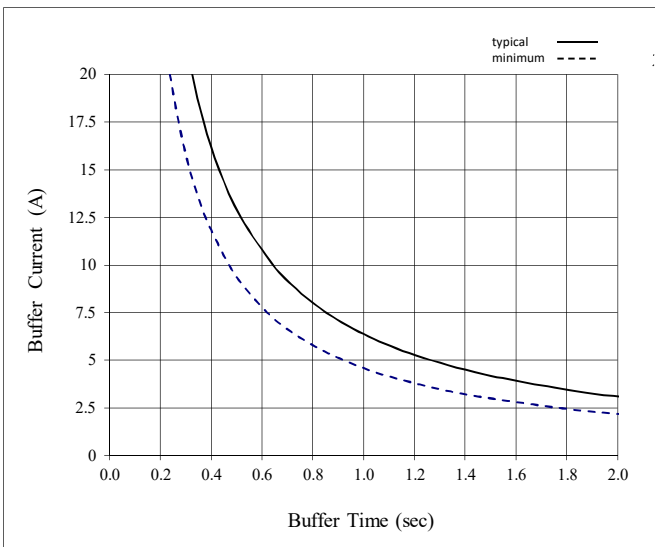
b) Buffer time for small buffer current : 2 - 18 sec



VIN-1 and Maximum Buffer Voltage

a) Buffer time : 0 - 2 sec

b) Buffer time for small buffer current : 2 - 18 sec



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BUFFER TIME VERSUS BUFFER CURRENT

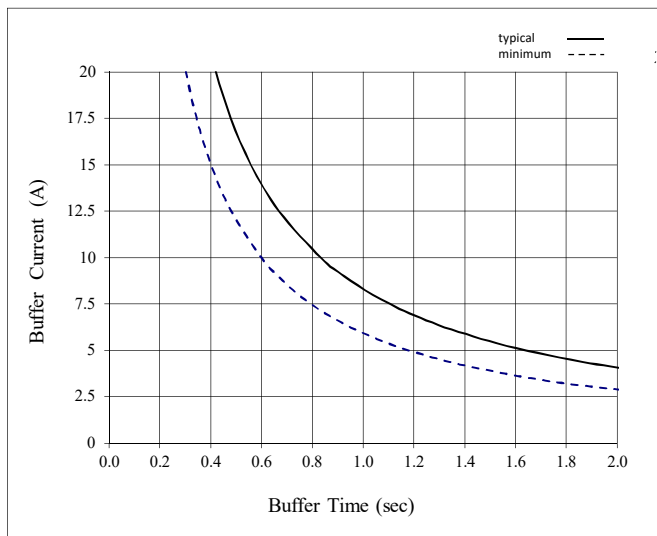
PA642-01-04A

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

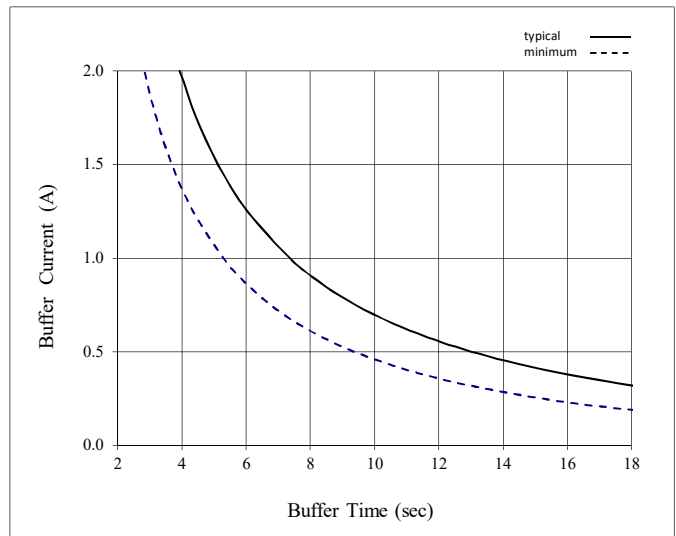
ZBM20-12

FIXED Mode and Nominal Buffer Voltage

a) Buffer time : 0 - 2 sec



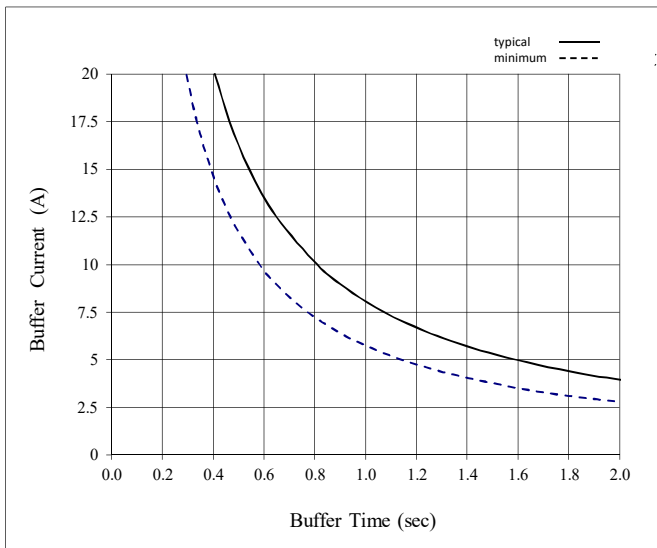
b) Buffer time for small buffer current : 2 - 18 sec



ZBM20-15

FIXED Mode and Nominal Buffer Voltage

a) Buffer time : 0 - 2 sec



b) Buffer time for small buffer current : 2 - 18 sec

