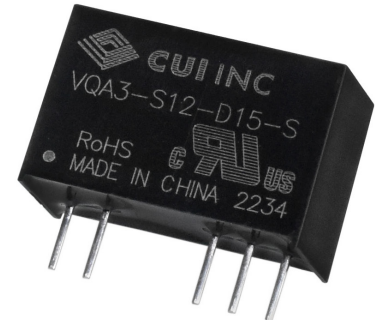


SERIES: VQA3-S | **DESCRIPTION:** IGBT DRIVER DC-DC

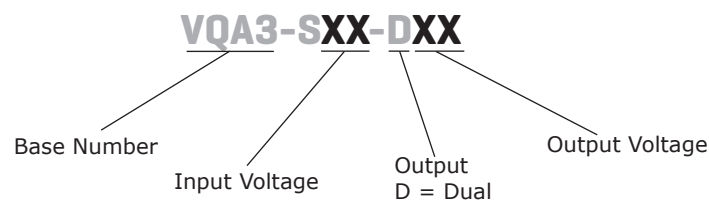
FEATURES

- designed for IGBT driver applications
- reinforced insulation
- CMTI > 200 kV/μs
- ultra-low isolation capacitance: 3.5pF (typ.)
- -40 ~ 105°C temperature range
- continuous short circuit protection
- UL/cUL 62368 certified


MODEL

MODEL	input voltage		output voltage (Vdc)	output current max (mA)	ripple and noise ¹ max (mVp-p)	efficiency typ (%)
	typ (Vdc)	range (Vdc)				
VQA3-S5-D15-S	5	4.5~5.5	15 -8.7	80 -40	150	82
VQA3-S12-D15-S	12	10.8~13.2	15 -9.0	100 -100	100	87
VQA3-SX12-D15-S	12	9.0~15.0	15 -9.0	100 -100	100	87
VQA3-S15-D15-S	15	13.5~16.5	15 -9.0	100 -100	100	87
VQA3-S24-D15-S	24	21.6~26.4	15 -9.0	100 -100	100	82

Notes: 1. Ripple and noise are measured at 20 MHz BW by "parallel cable" method. See application notes.

PART NUMBER KEY


INPUT

parameter	conditions/description	min	typ	max	units
surge voltage ²	5 Vdc input model	-0.7		9	Vdc
	12 Vdc input model	-0.7		18	Vdc
	15 Vdc input model	-0.7		21	Vdc
	24 Vdc input model	-0.7		30	Vdc
temperature coefficient	at full load		±0.04	±0.1	%/°C

Note: 2. For 1 second maximum.

OUTPUT

parameter	conditions/description	min	typ	max	units
capacitive load	5 Vdc input model			1,000	μF
	all other input models			2,200	μF
line regulation	5 Vdc input model		1.1	1.4	%
	all other input models		1.1	1.5	%
load regulation ³	5 Vdc input model	+Vo output		8	%
		-Vo output		10	%
	all other input models	+Vo output		6	%
		-Vo output		8	%
switching frequency	at full load, nominal input		200		kHz

Note: 3. At 10 ~ 100% load

PROTECTIONS

parameter	conditions/description	min	typ	max	units
short circuit protection	continuous, auto-recovery				
CMTI	input to output	±200			kV/μs

SAFETY AND COMPLIANCE

parameter	conditions/description	min	typ	max	units
isolation voltage	input to output for 1 minute, 1 mA max	5,600			Vdc
continuous withstand voltage	input to output according to IEC 61800-5-1	1,700			V
isolation resistance	input to output at 500 Vdc	1,000			MΩ
isolation capacitance	input to output, 100 kHz/0.1 V		3.5	5	pF
safety approvals	certified to 62368: UL/cUL designed to meet 62368: EN/IEC				
conducted emissions	CISPR32/EN55032 CLASS A, CISPR32/EN55032 CLASS B (see recommended circuit)				
radiated emissions	CISPR32/EN55032 CLASS A, CISPR32/EN55032 CLASS B (see recommended circuit)				
ESD	5 Vdc input models: IEC/EN 61000-4-2 Contact ±6kV, perf. Criteria B other models: IEC/EN 61000-4-2 Contact ±8kV, perf. Criteria B				
MTBF	as per MIL-HDBK-217F at 25°C	3,500,000			hours
RoHS	yes				

ENVIRONMENTAL

parameter	conditions/description	min	typ	max	units
operating temperature	see derating curve	-40		105	°C
storage temperature		-55		125	°C
storage humidity	non-condensing	5		95	%

SOLDERABILITY

parameter	conditions/description	min	typ	max	units
pin soldering resistance temperature	1.5mm from case for 10 seconds			300	°C

MECHANICAL

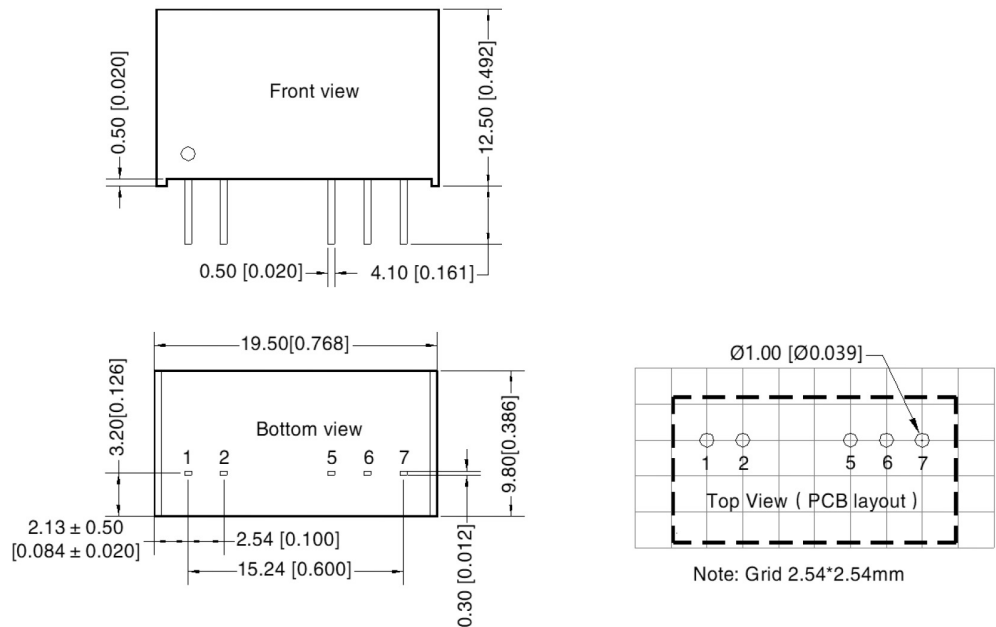
parameter	conditions/description	min	typ	max	units
dimensions	19.50 x 9.80 x 12.5 (0.768 x 0.386 x 0.492 inch)				mm
material	plastic, flame retardant and heat resistant				
weight			4.3		g
cooling method	natural convection				

MECHANICAL DRAWING

units: mm [inches]

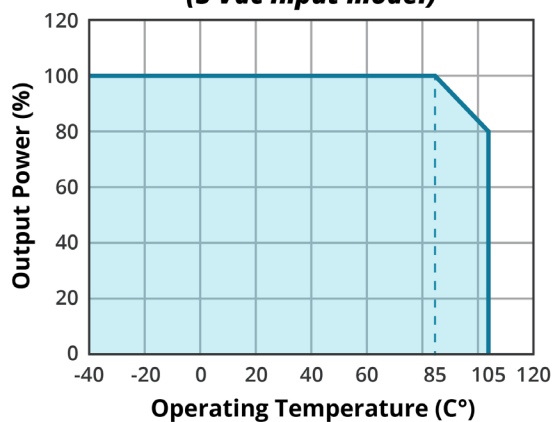
tolerance: ± 0.50 [± 0.020]pin section tolerance: ± 0.10 [± 0.004]

PIN CONNECTIONS	
PIN	FUNCTION
1	Vin
2	GND
5	-Vo
6	0V
7	+Vo

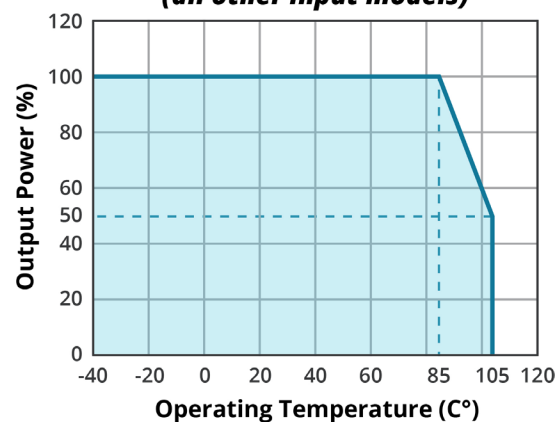


DERATING CURVES

TEMPERATURE DERATING CURVE
(5 Vdc input model)



TEMPERATURE DERATING CURVE
(all other input models)

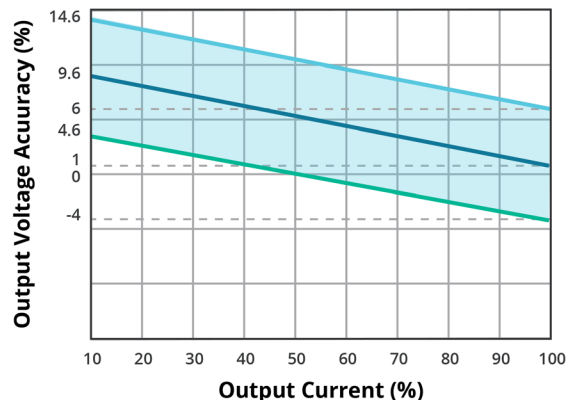


REGULATION CURVES

OUTPUT REGULATION CURVE

VQA3-S5-D15-S

(+Vo)



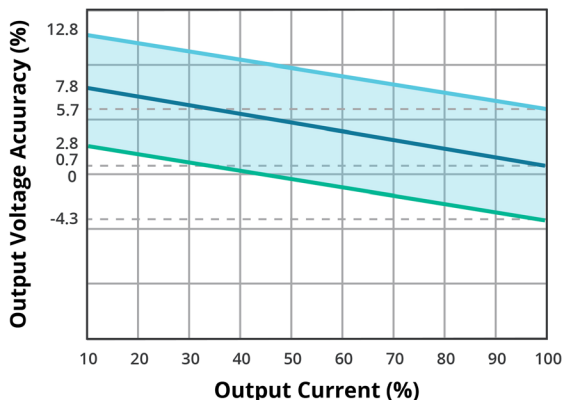
Key



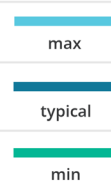
OUTPUT REGULATION CURVE

VQA3-S5-D15-S

(-Vo)



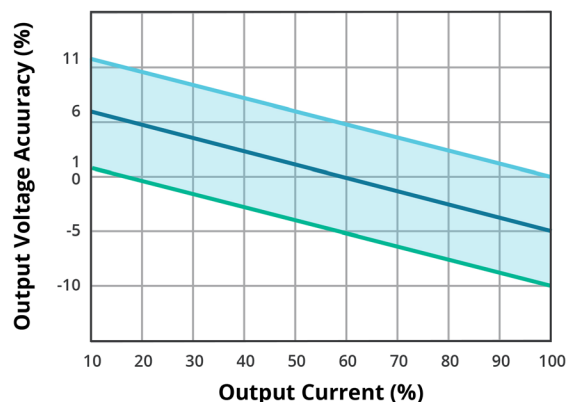
Key



OUTPUT REGULATION CURVE

VQA3-S12-D15-S

(+Vo)



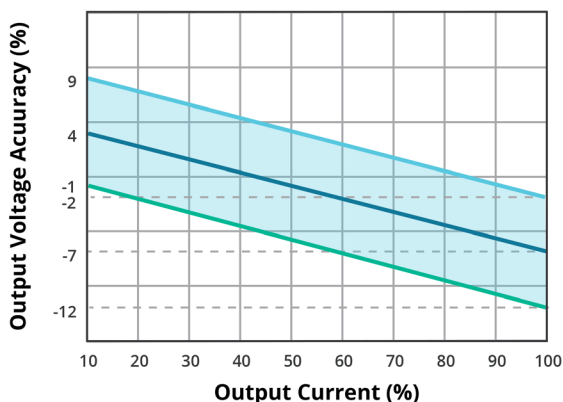
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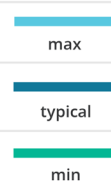
OUTPUT REGULATION CURVE

VQA3-S12-D15-S

(-Vo)



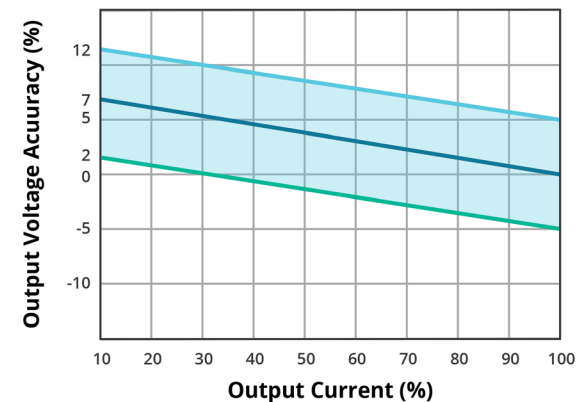
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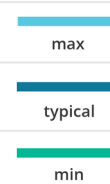
OUTPUT REGULATION CURVE

VQA3-S15-D15-S

(+Vo)



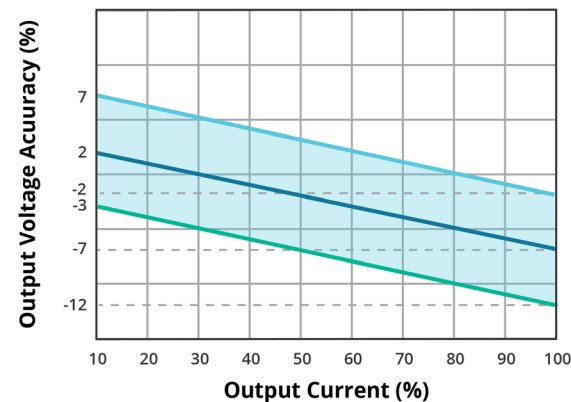
Key



OUTPUT REGULATION CURVE

VQA3-S15-D15-S

(-Vo)

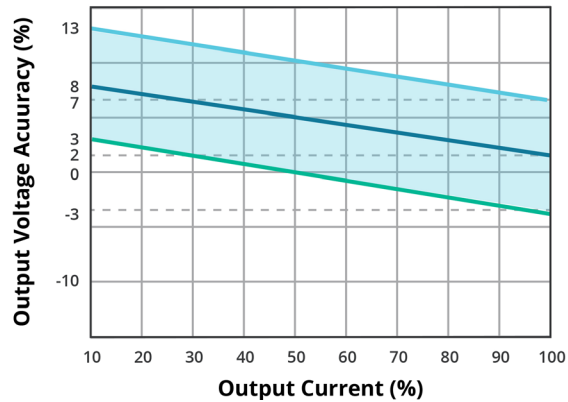


Key

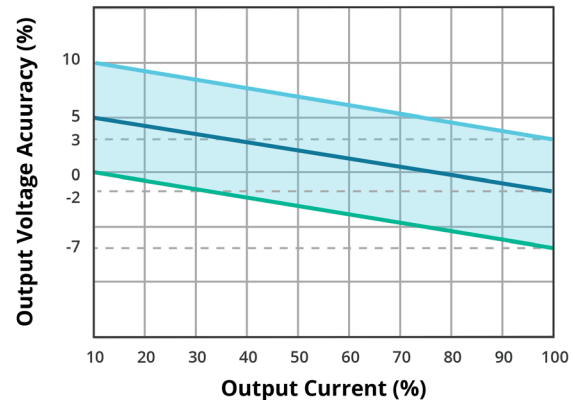


REGULATION CURVES (CONTINUED)

OUTPUT REGULATION CURVE
VQA3-S24-D15-S
(+Vo)

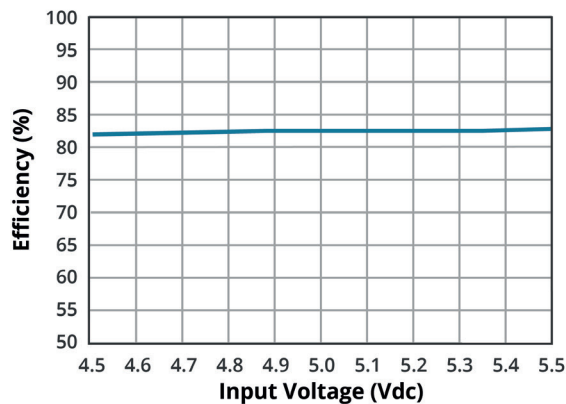


OUTPUT REGULATION CURVE
VQA3-S24-D15-S
(-Vo)

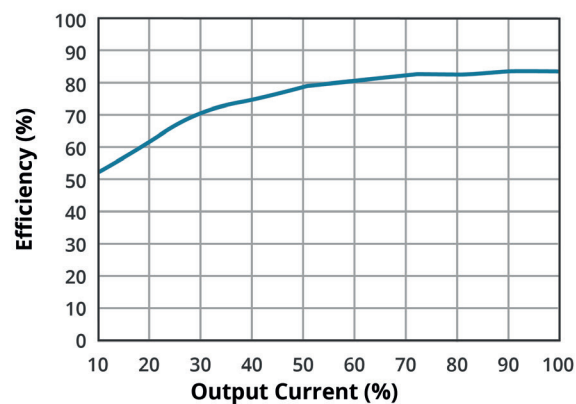


EFFICIENCY CURVES

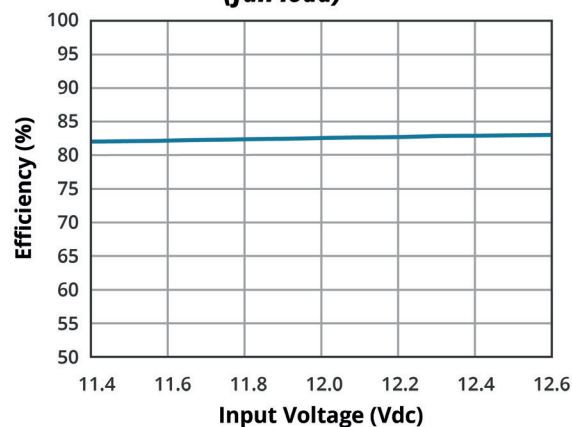
EFFICIENCY VS INPUT VOLTAGE
(full load)



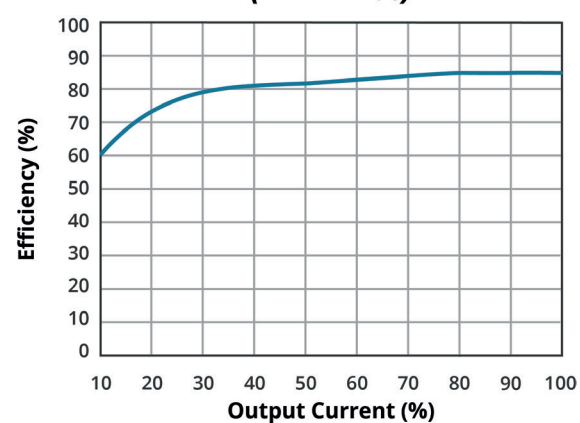
EFFICIENCY VS OUTPUT LOAD
(Vin = Vin-nominal)



EFFICIENCY VS INPUT VOLTAGE
(full load)



EFFICIENCY VS OUTPUT LOAD
(Vin = 12 Vdc)



EMC RECOMMENDED CIRCUIT

Figure 1

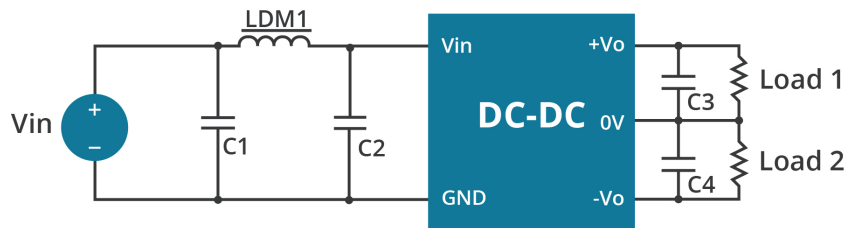


Table 1

Project		5V	12V, 15V, 24V
EMI	C1/C2	4.7μF/16V	1μF/50V
	C3/C4	10μF/50V (low internal resistance)	100μF/30V (low internal resistance)
	LDM	6.8μH	33μH

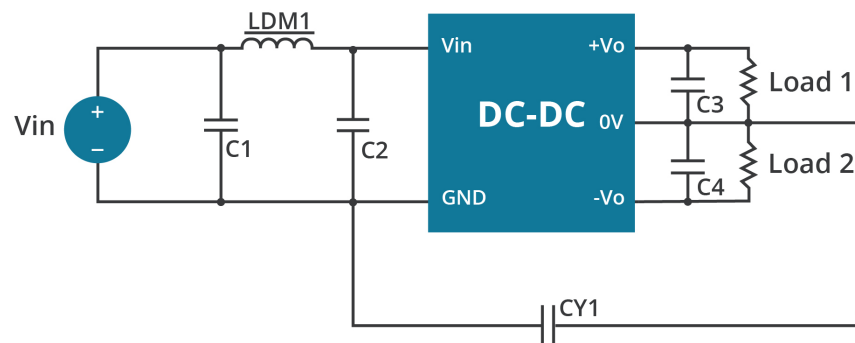
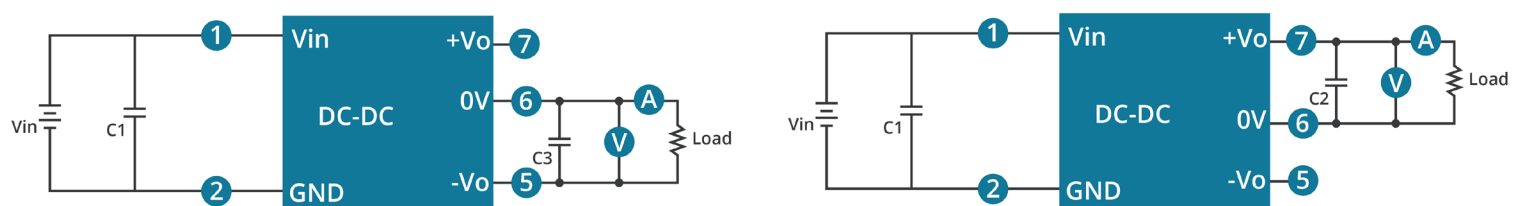


Table 2

Project		5V
EMI	C1/C2	4.7μF/16V
	C3/C4	10μF/50V (low internal resistance)
	LDM	6.8μH
	CY1	330pF

TEST CONFIGURATION

Figure 2



C1, C2, C3: 100 μF/35V (low resistance)

APPLICATION CIRCUIT

Figure 3

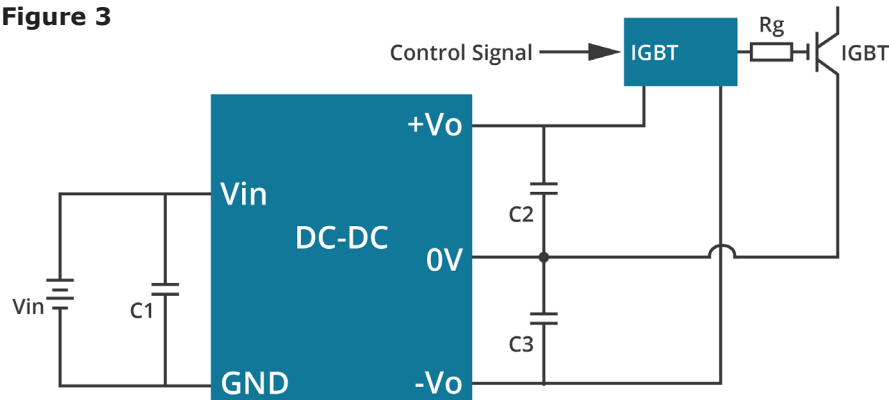


Table 3

C1/C2/C3
100μH/35V (low ESR)

- Notes:
1. The lead connecting the power supply module and IGBT driver must as short as possible.
 2. The output filtering capacitor should be connected as close as possible to the converter and the IGBT driver.
 3. The peak of the IGBT driver gate drive current is high, so low internal resistance electrolytic capacitor is recommended to be used for the power supply module output filter capacitor.
 4. The maximum capacitive load is tested at nominal input voltage and full load.
 5. Consider fixing with glue near the module if being used in vibration occasion.
 6. All specifications are measured at $T_a=25^{\circ}\text{C}$, humidity <75%, nominal input voltage and rated output load unless otherwise specified.

REVISION HISTORY

rev.	description	date
1.0	initial release	10/11/2022

The revision history provided is for informational purposes only and is believed to be accurate.



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