



QUANTUM
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LED DRIVER OUTDOOR
CONSTANT CURRENT
offline Programmable
3-in-1 dimmable

QPMCO-0-10V-150W-XX DOP A

QPMCO-0-10V-150W-XX DOP A

The QPMCO-150W series is 150W outdoor offline programmable LED driver that operates in constant current with high PF value and universal input voltage range 90~305Vac model. Offline Monitored by dimming cable connected with an USB kit programming device, the fully programmed drivers offer all dimming, dim-to-off, constant lumen output options and a wide range of output current in a single driver, which deliver maximum flexibility with customized operating settings and intelligent control options for lighting manufacturers, as one driver can be programmed for many different luminaire designs. QPMCO provides built-in timer dimming schedules further increasing the energy savings and CO2 reductions achieved with LED lighting. It also helps clients to improve the management of logistics and stock. The compact metal case and high efficiency enables the driver to operate with high reliability, and extending product lifetime. Overall protection is provided against lightning surge, output over voltage, short circuit, and over temperature, to ensure low failure rate.

→ APPLICATION

- Suitable for LED roadway lighting, plant lighting, industrial lighting, landscape lighting, etc.





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→ FEATURES

- Universal input voltage / Full range: 90~305Vac
- Constant power design, output current programming adjustable
- (M types) offline programmable, (V types) output current adjustable by built-in potentiometer;
- 3-in-1 dimmable: 0~10Vdc, PWM, Timer dimming. Dim-to-off
- (M types)Constant lumen output;
- Output and Dimming Signal Isolating;
- TSurge protection: 5KV line-line, 10KV line-earth;
- Protections: SCP, OVP, OTP;
- IP67 design for indoor and outdoor applications;
- Suitable for dry / damp / wet locations;
- 3 Years WarrantY;

→ MODEL

Model Number [1]	Max Output Power (W)	Output Voltage Range (Vdc)	Output Current Adjustable Range (A)	Full Power Current Adjustable Range (A) [2]	Default Output Current Setting(A)	Typical Efficiency [3]	Power Factor
QPMCO-0-10V-150W-41 DOP A	150	20-41	28-41	3.66-5.40	4.2	91%	0.97
QPMCO-0-10V-150W-62 DOP A	150	38-62	42-62	2.42-3.60	3.15	91%	0.97
QPMCO-0-10V-150W-108 DOP A	150	54-108	71-108	1.40-2.10	2.1	91%	0.96
QPMCO-0-10V-150W-143 DOP A	150	80-143	100-143	1.05-1.5	1.05	92%	0.97
QPMCO-0-10V-150W-214 DOP A	150	107-214	143-214	0.70-1.05	0.7	92%	0.97

Notes:

- [1]. Driver can be dimmable and offline programmable, and can be non-dimmable and output current adjusted by built-in potentiometer. The adjustable Iout range : 10%-100% Imax
- [2]. Output current adjustable range with constant power at max output power.
- [3]. All specifications are measured at 25°C ambient temperature, input voltage 230Vac, and the typical value tested by full load, if no specific note.



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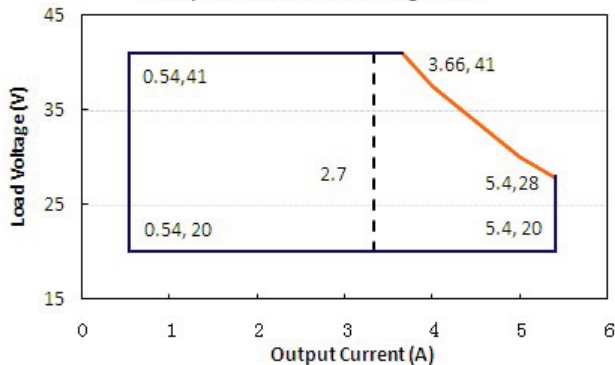
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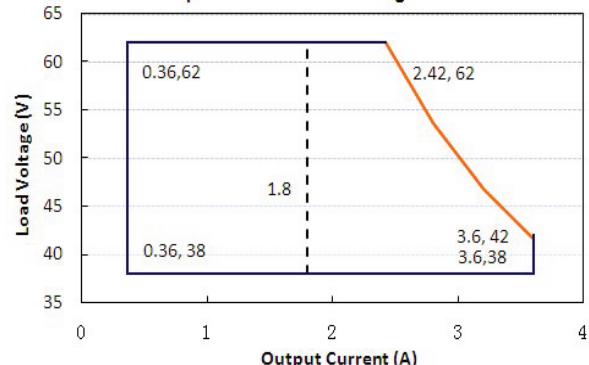
→ OPERATING AREA I-V

QPMCO-0-10V-150W-41 DOP A
Output Current Vs Load Voltage Curve



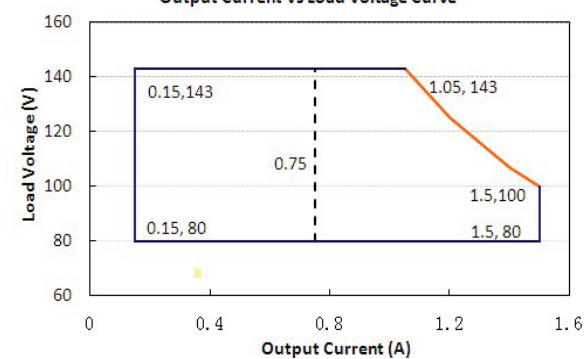
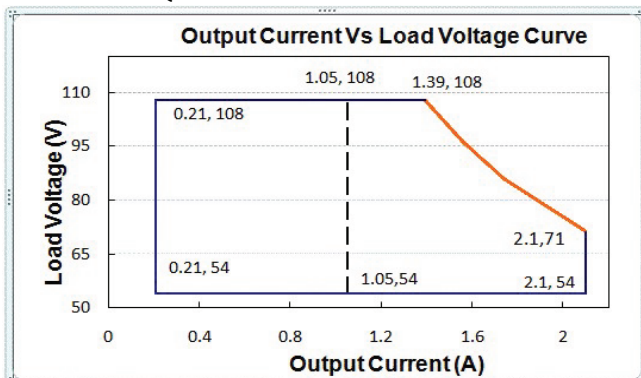
QPMCO-0-10V-150W-62 DOP A

QPMCO-0-10V-150W-62 DOP A
Output Current Vs Load Voltage Curve

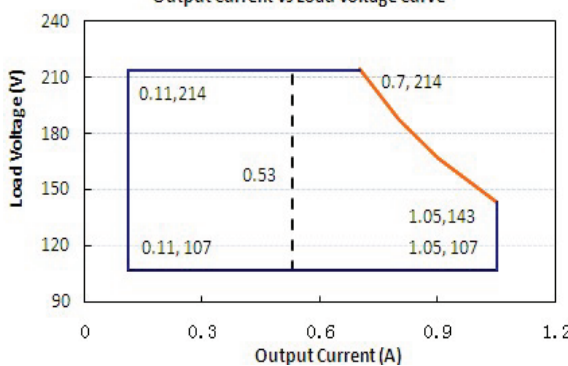


QPMCO-0-10V-150W-108 DOP A

QPMCO-0-10V-150W-143 DOP A
Output Current Vs Load Voltage Curve



QPMCO-0-10V-150W-214 DOP A
Output Current Vs Load Voltage Curve





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→ INPUT SPECIFICATIONS

Parameter	Min.	Typ.	Max.	Notes
Input Voltage	90Vac	100-277Vac	305Vac	
Input Frequency	47Hz	50/60	63Hz	
Leakage Current	-	-	0.75mA	277Vac/60Hz
Input AC Current	-	-	2.0A	100-277Vac & full load
Inrush Current	-	-	75A	230Vac & full load
Standby Power Consumption			3W	Dim to off
Power Factor	0.97	0.99	-	115Vac, 50-60Hz, full load
	0.95	0.97		230Vac, 50-60Hz, full load
	0.92	0.95		277Vac, 50-60Hz, full load
THD	-	5%	10%	100-240Vac, 50-60Hz, 50%-100% load
	-	-	15%	277Vac, 50-60Hz, 70%-100% load



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→ OUTPUT SPECIFICATION

Parameter	Min.	Typ.	Max.	Notes
Output Current Tolerance	-5%	-	5%	
Output Current Setting Range (A)				
GLMCO-0-10V-150W-41 DOP A	2.70		5.40	
GLMCO-0-10V-150W-62 DOP A	1.80		3.60	The 'M type' adjustable lout range: 10%-100% Imax,
GLMCO-0-10V-150W-108 DOP A	1.05		2.10	
GLMCO-0-10V-150W-143 DOP A	0.75		1.50	
GLMCO-0-10V-150W-214 DOP A	0.53		1.05	
Output Current Setting Range with Constant Power				
GLMCO-0-10V-150W-41 DOP A	3.66		5.40	
GLMCO-0-10V-150W-62 DOP A	2.42	-	3.60	
GLMCO-0-10V-150W-108 DOP A	1.39		2.10	
GLMCO-0-10V-150W-143 DOP A	1.05		1.50	
GLMCO-0-10V-150W-214 DOP A	0.70		1.05	
Total Output Current Ripple(pk-pk)	-	5%	10%	20MHz BW, full load& LED load, the ripple would be tiny different under different LED load.
Startup Overshoot Current	-	-	10%	100~277Vac &100% Load, load is LED
No Load Output Voltage	-	-	50 70	



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Parameter	Min.	Typ.	Max.	Notes
Output Current Tolerance	-5%	-	5%	
Output Current Setting Range (A)				
GLMCO-0-10V-150W-41 DOP A	2.70		5.40	
GLMCO-0-10V-150W-62 DOP A	1.80		3.60	The 'M type' adjustable lout range: 10%-100% Imax,
GLMCO-0-10V-150W-108 DOP A	1.05	-	2.10	
GLMCO-0-10V-150W-143 DOP A	0.75		1.50	
GLMCO-0-10V-150W-214 DOP A	0.53		1.05	
Output Current Setting Range with Constant Power				
GLMCO-0-10V-150W-41 DOP A	3.66		5.40	
GLMCO-0-10V-150W-62 DOP A	2.42	-	3.60	
GLMCO-0-10V-150W-108 DOP A	1.39		2.10	
GLMCO-0-10V-150W-143 DOP A	1.05		1.50	
GLMCO-0-10V-150W-214 DOP A	0.70		1.05	
Total Output Current Ripple(pk-pk)	-	5%	10%	20MHz BW, full load& LED load, the ripple would be tiny different under different LED load.
Startup Overshoot Current	-	-	10%	100~277Vac &100% Load, load is LED
No Load Output Voltage				
GLMCO-0-10V-150W-41 DOP A	-	-	50	
GLMCO-0-10V-150W-62 DOP A			70	
GLMCO-0-10V-150W-143 DOP A			160	
GLMCO-0-10V-150W-214 DOP A			240	
Line Regulation	-1%	-	1%	25°C ±10°C ambient temperature, input voltage changes from 100Vac to277Vac.
Load Regulation	-3%	-	3%	25°C ±10° ambient temperature, Input Voltage 230Vac, load changes from 60% to 100%.
Turn-on Delay Time	-	1S	2S	115Vac,100% load
	-	-	0.5S	230Vac,100% load



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→ GENERAL SPECIFICATIONS

Parameter	Min.	Typ.	Max.	Notes
Efficiency @120Vac GLMCO-0-10V-150W-41 DOP A $I_o=3.66$ $I_o=5.40$ X6-150Y062 $I_o=2.42$ $I_o=3.60$ X6-150Y108 $I_o=1.39$ $I_o=2.10$ X6-150Y143 $I_o=1.05$ $I_o=1.50$ X6-150Y214 $I_o=0.70$ $I_o=1.05$	87% 86% 87% 86% 88% 88% 88% 88% 88% 88% 87%	89% 88% 89% 88% 90% 90% 90% 90% 90% 90% 89%	-	Measured at full load and 25 °C ambient temperature
Efficiency @230Vac GLMCO-0-10V-150W-41 DOP A $I_o=3.66$ $I_o=5.40$ X6-150Y062 $I_o=2.42$ $I_o=3.60$ X6-150Y108 $I_o=1.39$ $I_o=2.10$ X6-150Y143 $I_o=1.05$ $I_o=1.50$ X6-150Y214 $I_o=0.70$ $I_o=1.05$	89% 88% 89% 88% 90% 90% 90% 90% 90% 90% 91%	91% 90% 91% 90% 91% 91% 92% 92% 93% 92%	-	Measured at full load and 25 °C ambient temperature
Efficiency @277Vac GLMCO-0-10V-150W-41 DOP A $I_o=3.66$ $I_o=5.40$ X6-150Y062 $I_o=2.42$ $I_o=3.60$ X6-150Y108	89% 88% 89% 88%	91% 90% 91% 90%	-	Measured at full load and 25 °C ambient temperature



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→ GENERAL SPECIFICATIONS

Io=1.39 Io=2.10 X6-150Y143 Io=1.05 Io=1.50 X6-150Y214 Io=0.70 Io=1.05		90% 90%	91% 91%		
Dielectric Strength	Input-Output	-	3750Vac	-	Max 5mA/60S
	Input-PE	-	1600Vac	-	
	Output-PE	-	1600Vac	-	
Grounding Resistance		-	-	0.1Ω	25A/60S, under 25°C ±10°C ambient temperature
Insulation Resistance		50MQ	-	-	Input-Output, Input-PE, Output-PE, 500Vdc/60S/25°C /70%RH
MTBF		-	2000000Hrs	-	25°C ±10°C ambient temperature, 230Vac,80% load (MIL-HDBK-217F)
Lifetime		-	50000Hrs	-	230Vac&100% load, 75°C case temperature, refer to lifetime curve for details
Ambient Temperature		-40°C		+60°C	230Vac&100% load
Operating Case Temperature for Safety Tc_s		-40°C	-	+90°C	
Operating Case Temperature for Warranty Tc_s		-40°C	-	+75°C	5 years warranty case temperature Humidity: 10% to 95% RH
Storage Temperature		-40°C	-	+85°C	Humidity: 5% to 100% RH
Dimensions (L*W*H)mm		L173.6*W68*H37			
Net Weight		800±100g/P.CS			
Package		L500mm*W370mm*H160mm; 10PCS/Ctn, Gross Weight: 9kg			

DIMMING

Parameter	Min.	Typ.	Max.	Notes
0~10V Absolute Maximum Voltage on the Vdim(+) Pin	-	10V	-	
0~10V Source Current on Vdim(+)Pin		200uA	400uA	
Dimming Output Range	GLMCO-0-10V-150W-41 DOP A GLMCO-0-10V-150W-62 DOP A GLMCO-0-10V-150W-108 DOP A GLMCO-0-10V-150W-143 DOP A GLMCO-0-10V-150W-214 DOP A	10%Imax	-	100%Imax
	GLMCO-0-10V-150W-41 DOP A GLMCO-0-10V-150W-62 DOP A GLMCO-0-10V-150W-108 DOP A GLMCO-0-10V-150W-143 DOP A GLMCO-0-10V-150W-214 DOP A	0.54 0.36 0.21 0.15 0.11	-	5.40 3.60 2.10 1.50 1.05
Recommended Dimming Range for 0-10V	0V	-	10V	Default 0-10V/ PWM Dimming(0-10V,0-9V,0-5V,0-3.3V and Forward and reverse dimming can be customized as request)
PWM_in High Level	9.7V	-	10.3V	
PWM_in Low Level	0V	-	0.3V	
PWM_in Frequency Range	300Hz		2KHz	
PWM_in Duty Cycle	1%	-	99%	



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→ SAFETY STANDARDS

Safety Category	Country / Territory	Standards	Approved
CCC	China	GB19510.1, GB19510.14	✓
CE	Europe	EN61347-1, EN61347-2-13	✓
		EN62493	✓
		EN62384	✓
CB	CB Countries	IEC61347-1, IEC61347-2-13	✓
BIS	India	IS 15885(PART 2/SEC 13)	✓
UL	USA	UL 8750	✓
CUL	Canada	CSA C22.2 No.250.13	✓
KC	South Korea	K61347-1, K61347-2-13	
PSE	Japan	J61347-1, J61347-2-13	
SAA	Australia	AS/NZS IEC 61347.2.13	
		AS/NZS 61347.1	

→ EMC COMPLIANCE

EMC Category	Country / Territory	Standards	Approved
CCC	China	GB/T 17743, GB 17625.1	✓
CE	Europe	EN 55015	✓
		EN 61000-3-2, EN 61000-3-3	✓
		EN61000-4-2,3,4,5,6,11	✓
		EN 61547	✓
KC	South Korea	K61547	
		K00015	
PSE	Japan	J55015	
FCC	USA	FCC part 15	

Notes :

This LED driver meets the EMI specifications above, but as a component of a luminaire, end customer need to identify the EMI performance of a luminaire including LED driver, other devices connected to the driver and on the luminaire itself.



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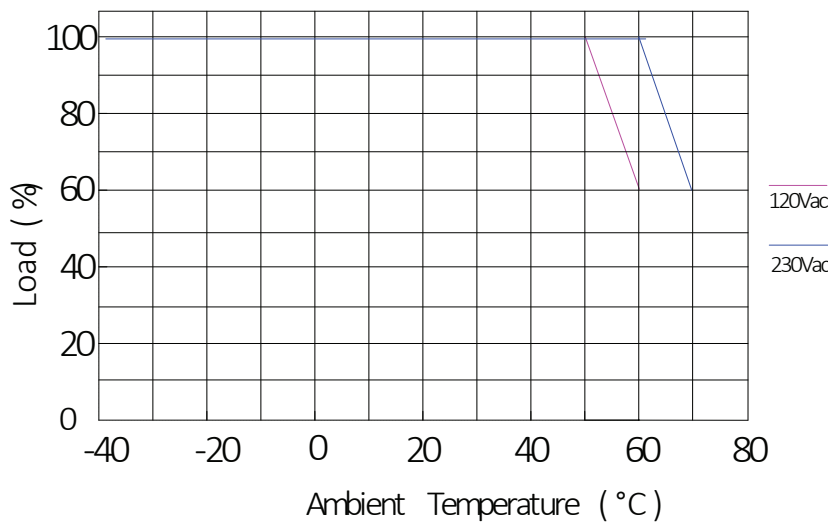
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→ DERATING CURVE

Derating Curve





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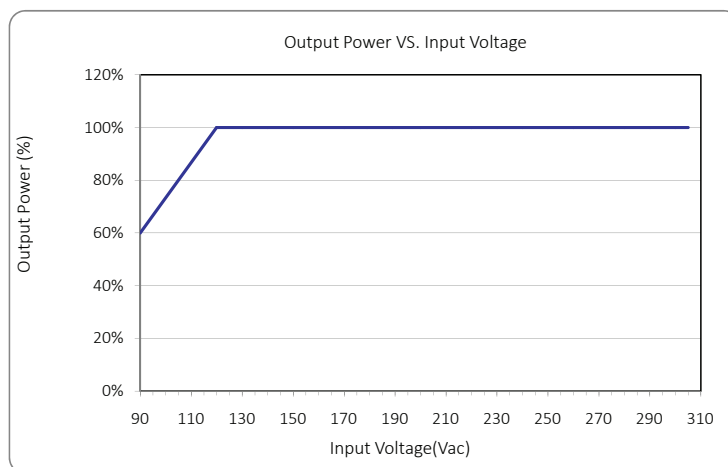
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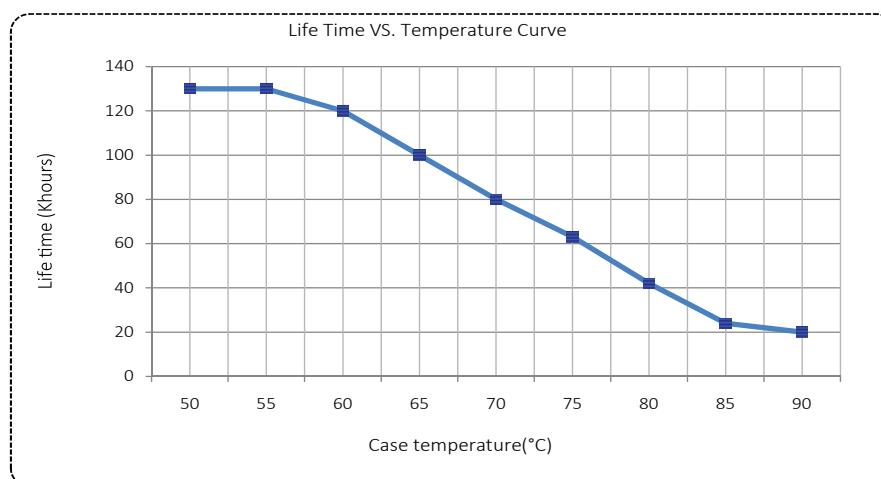
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→ OUTPUT POWER VS INPUT VOLTAGE



→ LIFETIME VS CASE TEMPERATURE



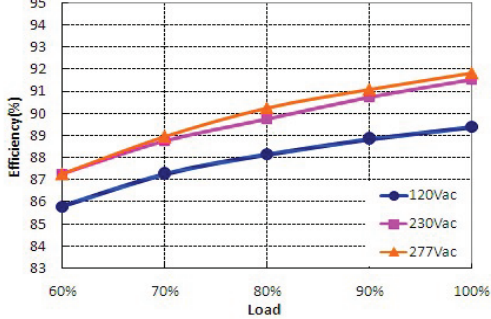
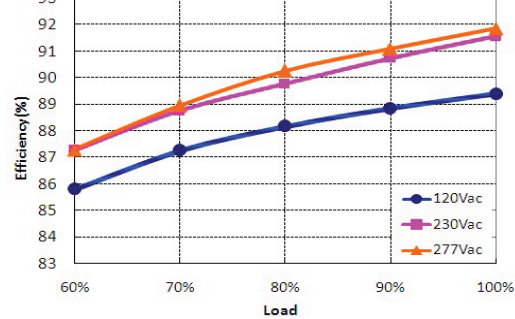
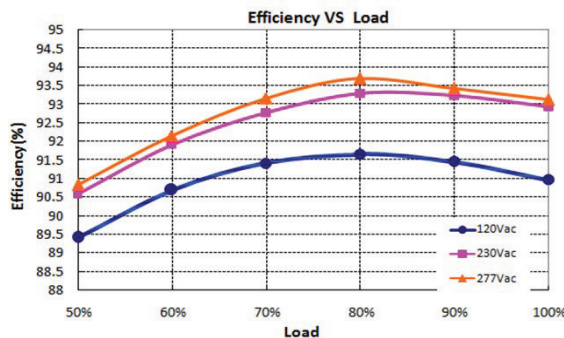
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→ EFFICIENCY VS LOAD

 QPMCO-0-10V-150W-41 DOP A ($Io=3.66A$)

 QPMCO-0-10V-150W-41 DOP A ($Io=5.40A$)

 QPMCO-0-10V-150W-62 DOP A ($Io=2.42A$)

 QPMCO-0-10V-150W-62 DOP A ($Io=3.60A$)

 QPMCO-0-10V-150W-108 DOP A ($Io=1.39A$)

 QPMCO-0-10V-150W-108 DOP A ($Io=2.10A$)




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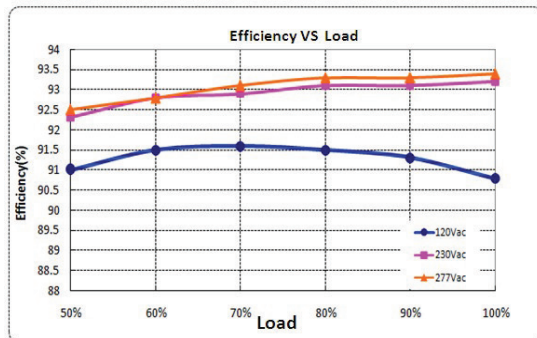
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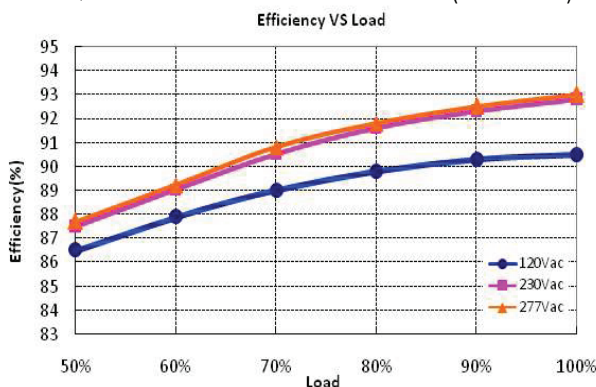
QPMCO-0-10V-150W-XX DOP A

→ EFFICIENCY VS LOAD

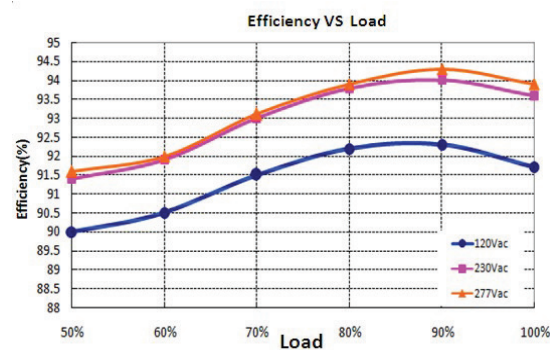
QPMCO-0-10V-150W-143 DOP A ($I_o=1.05A$)



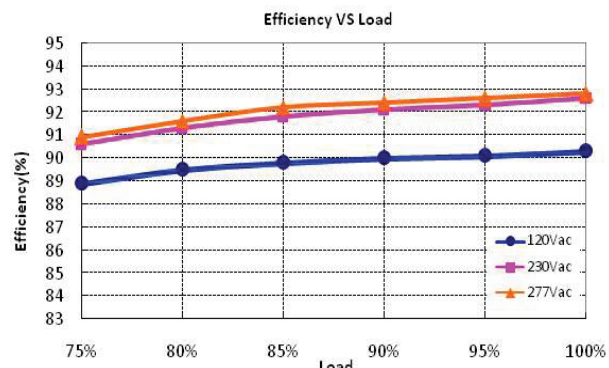
QPMCO-0-10V-150W-214 DOP A($I_o=0.70 A$)



QPMCO-0-10V-150W-143 DOP A ($I_o=2A$)



QPMCO-0-10V-150W-214 DOP A($I_o=1.05A$)





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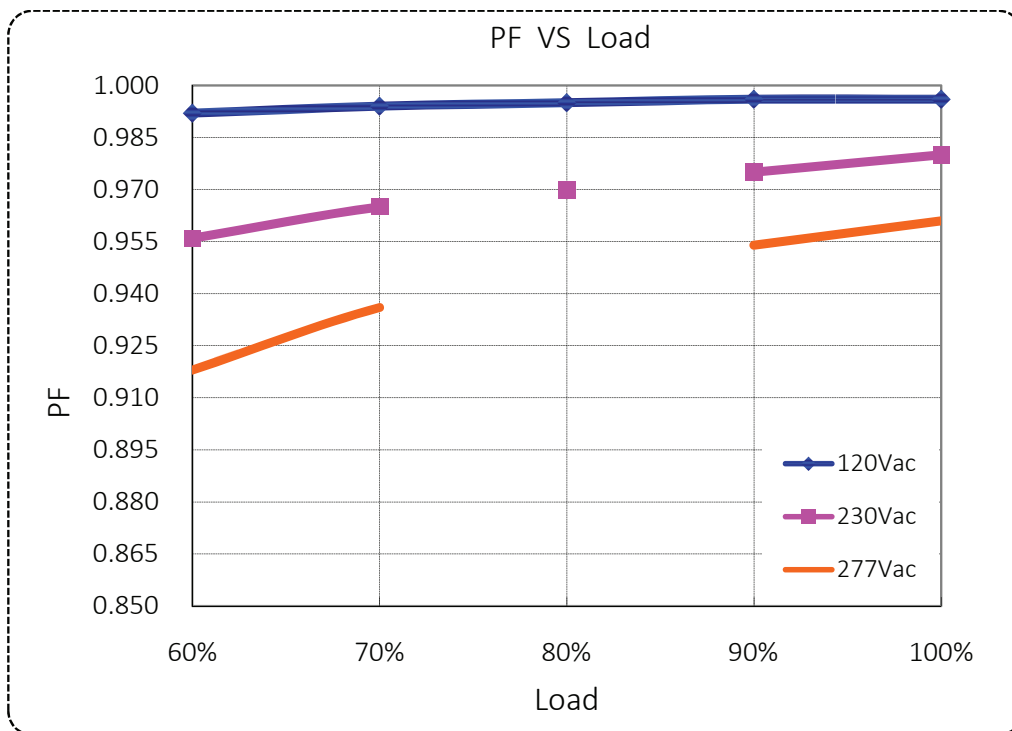
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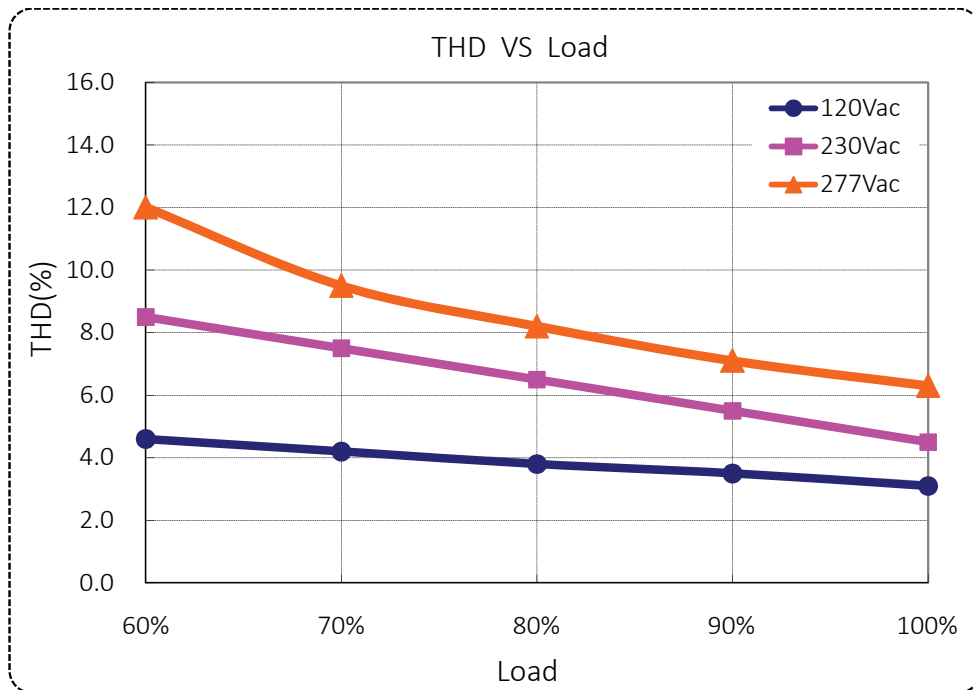
QPMCO-0-10V-150W-XX DOP A

→ POWER FACTOR VS LOAD



QPMCO-0-10V-150W-XX DOP A

→ TOTAL HARMONIC DISTORTION



PROTECTIONS

Parameter	Notes
Over Temperature Protection	Decreases output current, returning to normal after over temperature is removed.
Short Circuit Protection	Constant current mode and auto recovery. No damage will occur when any output is short circuited. The output shall return to normal when the fault condition is removed.
Output over Voltage Protection	Run into protection model when output voltage exceeds limit, and return to normal when the fault.



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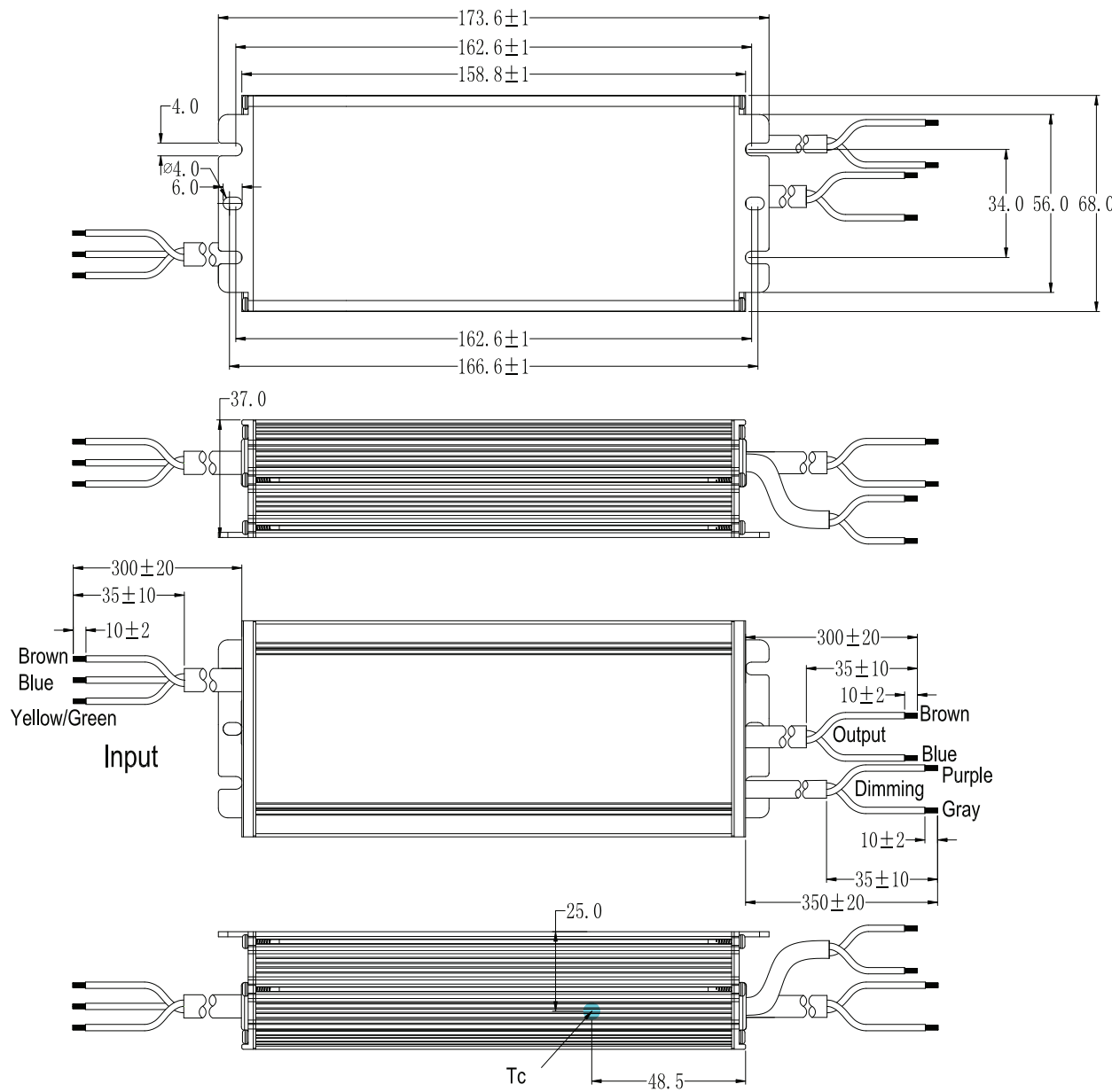
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→ MECHANICAL OUTLINE





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