

100W Single Output Switching Power Supply

HVG-100 series



Features :

- Wide input range 180~528VAC
- Built-in active PFC function
- High efficiency up to 91%
- Protections: Short circuit / Over current / Over voltage / Over temperature
 Cooling by free air convection
- OCP point adjustable through output cable or internal potentiometer
- IP67 / IP65 design for indoor or outdoor installations
- Class 2 power unit
- Three in one dimming function (0~10Vdc or 10V PWM signal or resistance)
- Suitable for LED lighting and street lighting applications
- Compliance to worldwide safety regulations for lighting
- Suitable for dry / damp / wet locations
- 5 years warranty (Note.9)



TAIWAN EXCELLENCE 2014

 HVG-100-15 A
 A : IP65 rated. Output voltage and constant current level can be adjusted through internal potentiometer.

 B : IP67 rated. Constant current level adjustable through output cable with 0~10Vdc or 10V PWM signal or resistance.

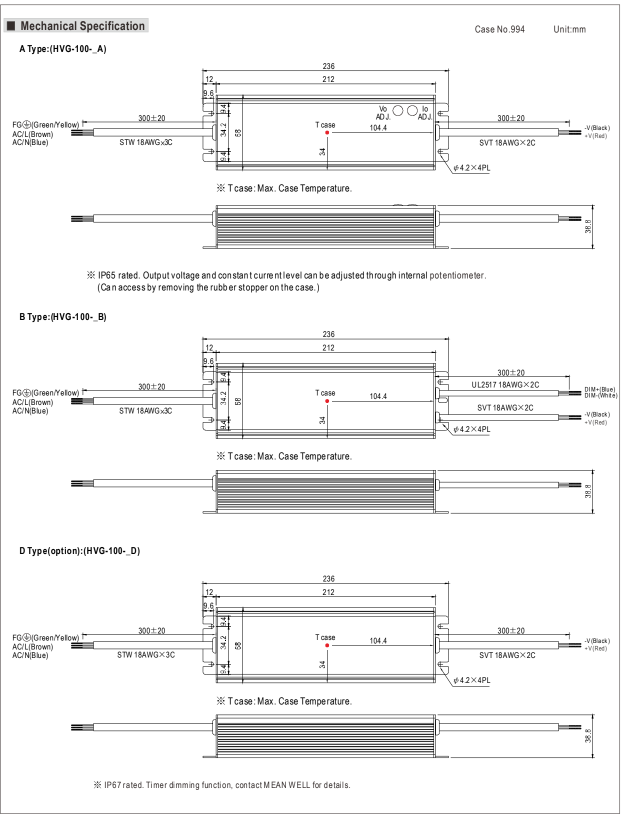
 D (option) : IP67 rated. Timer dimming function, contact MEAN WELL for details.

SPECIFICATION

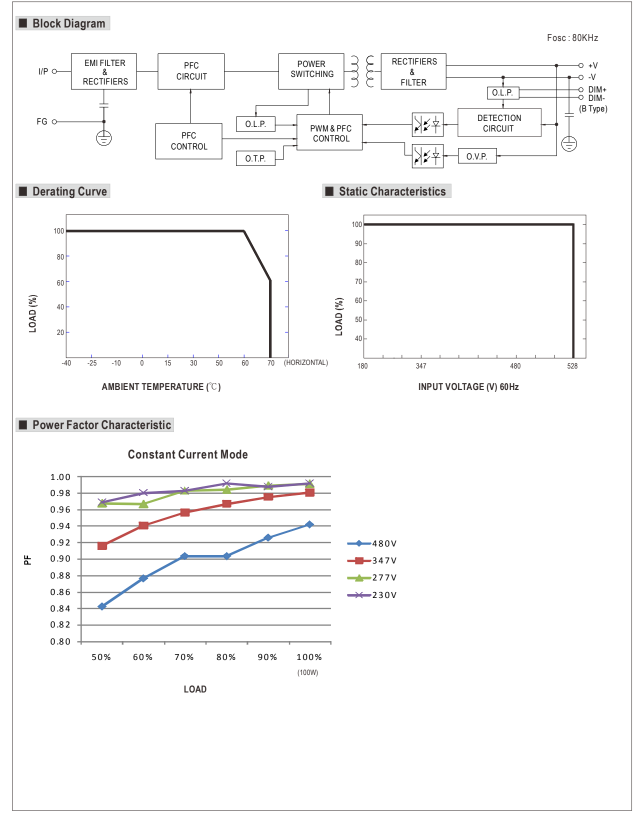
DC VOLTAGE CONSTANT CURRENT REGION Note.4 RATED CURRENT	HVG-100-15	HVG-100-20	HVG-100-24	HVG-100-30		HVG-100-42	HVG-100-48	HVG-100-54					
CONSTANT CURRENT REGION Note.4		20V											
	$0 \sim 15 V$		24V	30V	36V	42V	48V	54V					
RATED CURRENT		10~20V	12~24V	15~30V	18~36V	21~42V	24~48V	27~54V					
	5A	4.8A	4A	3.2A	2.65A	2.28A	2A	1.77A					
RATED POWER	75W	96W	96W	96W	95.4W	95.76W	96W	95.58W					
RIPPLE & NOISE (max.) Note.2	150mVp-p	150mVp-p	150mVp-p	200mVp-p	200mVp-p	200mVp-p	200mVp-p	200mVp-p					
VOLTAGE ADJ. RANGE Note.6	13.5 ~ 17V	17~22V	22 ~ 27V	27 ~ 33V	33 ~ 40V	38 ~ 46V	43~53V	49 ~ 58V					
CURRENT ADJ. RANGE	Can be adjusted by internal potentiometer A type only												
CORRENT ADJ. RANGE	2.75 ~ 5A	2.64 ~ 4.8A	2.2~4A	1.76 ~ 3.2A	1.45 ~ 2.65A	1.25 ~ 2.28A	1.1~2A	0.97 ~ 1.77					
VOLTAGE TOLERANCE Note.3	$\pm 2.0\%$	±1.0%	±1.0%	$\pm 1.0\%$	±1.0%	±1.0%	±1.0%	±1.0%					
LINE REGULATION	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%					
LOAD REGULATION	±1.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%					
SETUP, RISE TIME	500ms, 80ms	230VAC / 347V	AC / 480VAC at f	ull load ; B type	e 500ms, 280ms	230VAC / 347\	VAC / 480VAC at	95% load					
HOLD UP TIME (Typ.)	30ms at full load	480VAC / 34	7VAC										
VOLTAGE RANGE Note.5	180 ~ 528VAC	254VDC ~ 7	47VDC										
			-										
		AC PF≥0.98/2	77VAC PF≥0.9	17/347VAC PF≥	0.93/480VAC								
POWER FACTOR (Typ.)			,		0.00/100 //10								
				,	del) at 230\/AC/	277\/AC/347\/A	Cipput						
TOTAL HARMONIC DISTORTION		1 0		,		21111000041100	omput						
					00 5%	00 5%	0.19/	91%					
				91%	90.5%	90.5%	91%	9170					
,				1 1) -1 400\/4.0									
			neasured at 50%	Ipeak) at 480VAC									
LEAKAGE CURRENT		/AC											
OVER CURRENT	95 ~ 108%												
						tion is removed							
SHORT CIRCUIT	Constant currer	nt limiting, recover	ers automatically	after fault condi	tion is removed								
	18~21V	23 ~ 27V	28 ~ 34V	34 ~ 38V	41~46V	47 ~ 53V	54 ~ 60V	59 ~ 65V					
OVER VOLIAGE	Protection type	: Shut down o/p	voltage with auto	o-recovery or re-	power on to reco	very							
OVER TEMPERATURE	Shut down o/p	voltage, recove	rs automatically	after temperatu	ire goes down								
WORKING TEMP.	-40~+70°C (R	efer to "Derating	Curve")										
WORKING HUMIDITY	20 ~ 95% RH n	on-condensing											
STORAGE TEMP., HUMIDITY	-40~+80°C,10)~95% RH											
TEMP. COEFFICIENT	±0.03%/°C (0	~ 50°C)											
VIBRATION													
-													
							IND 1000-3-3, FC	C part 15 clas					
DIMENSION													
PACKING	*												
 Ripple & noise are measured. Tolerance : includes set up 4. Please refer to "DRIVING M 5. Derating may be needed ur 6. A type only. Safety and EMC design ref. The power supply is consid complete installation, the fin 9. Refer to warranty statement 	ured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor. p tolerance, line regulation and load regulation. METHODS OF LED MODULE". under low input voltages. Please check the static characteristics for more details. efer to EN60598-1, CNS15233, GB7000.1. idered as a component that will be operated in combination with final equipment. Since EMC performance will be affected final equipment manufacturers must re-qualify EMC Directive on the complete installation again. ent.												
	OAD REGULATION SETUP, RISE TIME HOLD UP TIME (Typ.) /OLTAGE RANGE Note.5 REQUENCY RANGE POWER FACTOR (Typ.) TOTAL HARMONIC DISTORTION EFFICIENCY (Typ.) AC CURRENT (Typ.) AC CURRENT (Typ.) AC CURRENT (Typ.) AC CURRENT DVER CURRENT SHORT CIRCUIT DVER VOLTAGE DVER TEMPERATURE NORKING HUMIDITY STORAGE TEMP, HUMIDITY IFEMP. COEFFICIENT //IBRATION SAFETY STANDARDS Note.7 NITHSTAND VOLTAGE SOLATION RESISTANCE EMC EMISSION EMC IMMUNITY WITBF DIMENSION PACKING 1. All parameters NOT special 3. Tolerance : includes set up 4. Please refer to "DRIVING N 5. Derating may be needed uf 6. Atype only. 7. Safety and EMC design ref. 8. The power supply is consid complete installation, the fir 9. Refer to warranty statemen	OAD REGULATION $\pm 1.5\%$ SETUP, RISE TIME 500ms, 80ms HOLD UP TIME (Typ.) 30ms at full load VOLTAGE RANGE Note.5 REQUENCY RANGE 47 - 63Hz POWER FACTOR (Typ.) at full load (Pleat TOTAL HARMONIC DISTORTION THD<20% whe	OAD REGULATION $\pm 1.5\%$ $\pm 0.5\%$ SETUP, RISE TIME500ms, 80ms230VAC / 347V,HOLD UP TIME (Typ.)30ms at full load480VAC / 34VOLTAGE RANGENote.5180 ~ 528VAC254VDC ~ 7REQUENCY RANGE47 ~ 63HzPF $\ge 0.98/230VAC$, PF $\ge 0.98/2$ POWER FACTOR (Typ.)at full load (Please refer to "PowTOTAL HARMONIC DISTORTIONTHD < 20% when output loading THD < 20% when output loading THO < 0.28A / 480 VAC	DAD REGULATION $\pm 1.5\%$ $\pm 0.5\%$ $\pm 0.5\%$ SETUP, RISE TIME500ms, 80ms230VAC / 347VAC / 480VAC at fHOLD UP TIME (Typ.)30ms at full load480VAC / 347VAC/OLTAGE RANGENote.5180 ~ 528VAC254VDC ~ 747VDCFREQUENCY RANGE47 ~ 63HzPOWER FACTOR (Typ.)PF $\geq 0.98/230VAC$, PF $\geq 0.98/277VAC$, PF $\geq 0.98/277VAC$, PF $\geq 0.98/200VAC$, PF $\geq 0.98/277VAC$, PF $\geq 0.98/200VAC$, PF $\geq 0.98/277VAC$, PF $\geq 0.98/200VAC$, PF $\geq 0.98/277VAC$, PF $\geq 0.98/200VAC$, PF $\geq 0.98/277VAC$, PF $\geq 0.98/200VAC$	DAD REGULATION $\pm 1.5\%$ $\pm 0.5\%$ $\pm 0.5\%$ $\pm 0.5\%$ $\pm 0.5\%$ SETUP, RISE TIME 500ms, 80ms 230VAC / 347VAC / 480VAC at full load ; B type OLD UP TIME (Typ.) 30ms at full load 480VAC / 347VAC VOLTAGE RANGE Note.5 180 - 528VAC 254VDC - 747VDC FREQUENCY RANGE 47 - 63Hz PF $\ge 0.98/230VAC$, PF $\ge 0.98/277VAC$, PF $\ge 0.97/347VAC$, PF \ge POWER FACTOR (Typ.) PF $\ge 0.98/230VAC$, PF $\ge 0.98/277VAC$, PF $\ge 0.97/347VAC$, PF \ge at full load (Please refer to "Power Factor Characteristic" curve) THD < 20% when output loading $\ge 50\%$ ($\ge 60\%$ only for 15V mot THD <20% when output loading $\ge 75\%$ at 480VAC input SFFICIENCY (Typ.) 89% 90% 91% 91% AC CURRENT (Typ.) 0.38A / 347VAC 0.28A / 480VAC 0.28A / 480VAC DVER CURRENT $<0.75mA / 480VAC$ $28 - 34V$ 34 - 38V Protection type : Constant current limiting, recovers automaticall Sthot down of p voltage, recovers automatically after fault condi DVER VOLTAGE $18 - 21V$ $23 - 27V$ $28 - 34V$ $34 - 38V$ Protection type : Shut down of p voltage with auto-recovery or re-DVER TEMPERATURE Shut down of p voltag	OAD REGULATION±1.5%±0.5%±0.5%±0.5%±0.5%±0.5%±0.5%±0.5%SETUP, RISE TIME500ms, 80ms230VAC / 347VAC / 480VAC at full load ; B type 500ms, 280msVOL TAGE RANGENets. 180 ~ 528VAC254VDC ~ 747VDCREQUENCY RANGE47 ~ 63HzPOWER FACTOR (Typ.)PF≥0.98/230VAC, PF≥0.98/277VAC, PF≥0.97/347VAC, PF≥0.93/480VACat full load (Please refer to "Power Factor Characteristic" curve)TOTAL HARMONC DISTORTIONPF≥0.98/230VAC, PF≥0.98/277VAC, PF≥0.97/347VAC, PF≥0.93/480VACint HD<20% when output loading≥50% (≥60% only for 15V model) at 230VAC/	LOAD REGULATION $\pm 1.5\%$ $\pm 0.5\%$	LOAD REGULATION ± 1.5% ± 0.5% <					



HVG-100 series





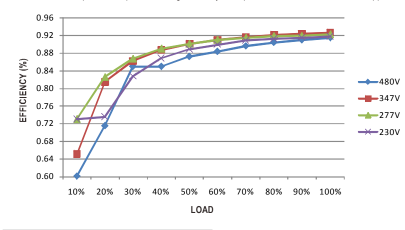




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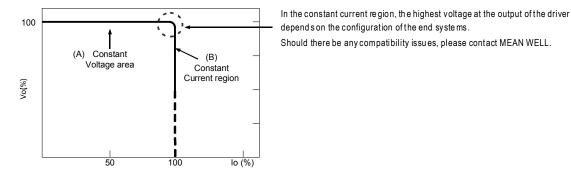
EFFICIENCY vs LOAD (48V Model)





DRIVING METHODS OF LED MODULE

There are two major kinds of LED drive method "direct drive" and "with LED driver". A typical LED power supply may either work in "constant voltage mode (CV) or constant current mode (CC)" to drive the LEDs. Mean Well's LED power supply with CV+CC characteristic can be operated at both CV mode (with LED driver, at area (A) and CC mode (direct drive, at area (B).



Typical LED power supply I-V curve



Dimming value 0V 1V 2V 3V 4V 5V 6V 7V 8V 9V 10V OPEN Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95%~108% X 10V PWM signal for output current adjustment (Typical): Frequency range :100Hz ~ 3KHz -	⊕(Green/Yello /L(Brown) /N(Blue)	ow)						Н	VG-100							= DIM+ DIM-(= -V(Bla +V(Re
Resistance value Multiple drivers memory and participation Short 10K Ω/N 20K Ω/N 30K Ω/N 40K Ω/N 50K Ω/N 70K Ω/N 80K Ω/N 90K Ω/N 100K Ω/N Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100K Ω/N Watter provide and the participation of output current adjustment (Typical) Dimming value 0V 1V 2V 3V 4V 5V 6V 7V 8V 9V 10V OPEN Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95% ~108% W10V PWM signal for output current adjustment (Typical): Frequency range :100Hz ~ 3KHz Duty value 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95% ~108% Waterproof connector 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95% ~108% 50% 60% 70% <	0 ∼ 10Vdo ≪ Please D	c or 10V P O NOT cor	WM signa nnect "DIN	l betwee A-" to "-V	en DIM+a /".	and DIM			can be a	djusted th	rough ou	itput cabl	e b y coni	necting a	resistance or	
Value Multiple of views manufaget of particular by automated imming state of views manufaget of views man	Resistance			Short	$10 \mathrm{K}\Omega$	20K Ω	$30 \text{K}\Omega$	$40 \text{K}\Omega$	50K Ω	$60 \text{K}\Omega$	70K Ω	80K Ω	90Κ Ω	100K Ω	OPEN	
Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95%-108% ※ 0 ~ 10V dimming function for output current adjustment (Typical) Dimming value 0V 1V 2V 3V 4V 5V 6V 7V 8V 9V 10V OPEN Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95%-108% Water construction 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95%-108% Water construction 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95%-108% Water construction connector 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95%-108% Surger construction connector		Nultiple d	for synchronized	Short	10KΩ/N	20KΩ/N	30KΩ/N	40KΩ/N	50KΩ/N	60KΩ/N	70KΩ/N	80KΩ/N	90KΩ/N	100KΩ/N		
Dimming value OV 1V 2V 3V 4V 5V 6V 7V 8V 9V 10V OPEN Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95%~108% 301 10V PWM signal for output current adjustment (Typical): Frequency range :100Hz ~ 3KHz Duty value 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% OPEN Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% OPEN Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95%~108% WATERPROOF CONNECTION © Waterproof connector Waterproof connector can be as sembled on the output cable of HVG-100 to operate in dry/wet/damp or outdoor environment. Size Pin Configuration (Female) M12 Colspan="4">Colspan="4">Colspan="4"Colspan="4"Colspan="4"Colspan="4"Colspan="4"Colspan="4"Colspan="4	Percentage			0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95%~108%	
Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95%-108% 2% 10V PWM signal for output current adjustment (Typical): Frequency range :10 0Hz ~ 3KHz Duty value 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% OPE N Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% OPE N Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95% ~ 108%	≪ 0 ~ 10V di	imming fu	nction for	outputc	urrent ad	justment	(Typical)									
30V PWM signal for output current adjustment (Typical): Frequency range :100Hz ~ 3KHz Duty value 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% OPE N Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95%~108% Waterproof connector Waterproof connector can be assembled on the output cable of HVG-100 to operate in dry/wet/damp or outdoor environment. AC I/P HVG-100 I/P I/P <td< td=""><td>Dimming va</td><td>alue</td><td></td><td>0V</td><td>1V</td><td>2V</td><td>3V</td><td>4V</td><td>5V</td><td>6V</td><td>7V</td><td>8V</td><td>9V</td><td>10V</td><td>OPEN</td><td></td></td<>	Dimming va	alue		0V	1V	2V	3V	4V	5V	6V	7V	8V	9V	10V	OPEN	
Duty value 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% OPEN Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% OPEN Percentage of rated current 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% 95%~108%	Percentage	ofrated o	urrent	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95%~108%	
Ac Image: Size Pin Configuration (Female) M15 Order No. M15 Order No. M15-02 Image: Content of the con																
WATERPROOF CONNECTION Waterproof connector Waterproof connector can be assembled on the output cable of HVG-100 to operate in dry/wet/damp or outdoor environment. AC Source I/P HV G-100 O/P Size Pin Configuration (Female) M12 Size M12 Size SA/PIN SA/PIN Order No. M12-04	≪ 10VPWN	l signal foi	r output cu	urrent ad	justment	(Typical)	: Freque	ncy range	e:100Hz	~ 3KHz						
WATERPROOF CONNECTION Waterproof connector Waterproof connector can be assembled on the output cable of HVG-100 to operate in dry/wet/damp or outdoor environment. AC Source I/P HV G-100 O/P Size Pin Configuration (Female) M12 Size SA/PIN SA/PIN Order No. M12-04 M12-04 M12-04		l signal foi	r output cu								70%	80%	90%	100%	OPEN	
Source I/P IV G-100 O/P Size Pin Configuration (Female) Image: Size Image: Size Image: Size M12 4-PIN 5-PIN Image: Size Image: Size Image: Size Image: Size M12 4-PIN 5-PIN Image: Size	Duty value Percentage WATERPF	of rated c	onnec	0% 0%	10%	20%	30%	40%	50%	60%						
M12 Image: Constraint of the second sec	Duty value Percentage NATERPI © Waterpro	of rated c ROOF C	onnec tor	0% 0%	10% 10%	20% 20%	30% 30%	40%	50% 50%	60% 60%	70%	80%	90%	100%		
M12 4-PIN 5-PIN 5A/PIN 5A/PIN 12A/PIN Order No. M12-04 M12-05	Duty value Percentage WATERPF © Waterpro Waterpro AC	of rated c ROOF C of connec of connec	onnec tor tor can be	0% 0%	10% 10%	20% 20%	30% 30%	40% 40%	50% 50%	60% 60%	70%	80%	90%	100%		
M12 4-PIN 5-PIN 5A/PIN 5A/PIN 12A/PIN Order No. M12-05 Order No.	Duty value Percentage WATERPI © Waterpro Waterpro AC sourc	e of rated of ROOF C of connec of connec e	ONNEC tor tor can be	0% 0% CTION e assemb	10% 10% Died on th	20% 20%	30% 30%	40% 40% HVG-100	50% 50% to opera	60% 60% te in d ry/v	70% vet/damp	80%	90%	100%		
Order No. M12-04 M12-05 Order No. M15-02	Duty value Percentage WATERPI © Waterpro Waterpro AC sourc	e of rated of ROOF C of connec of connec e	ONNEC tor tor can be I/P 2	0% 0% CTION e assemb	10% 10% bled on th HV G-	20% 20%	30% 30%	40% 40% HVG-100	50% 50% to opera	60% 60% te in dry/v	70% vet/damp	80%	90%	100%		
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	Duty value Percentage WATERPF © Waterpro Waterpro AC sourc	e ofrated c ROOF C of connec of connec e ze 12	ONNEC tor tor can be I/P 2 Pin Config © 4-PIN 5A/PIN	0% 0% CTION e assemb	10% 10% bled on th HV G- (Female) (Sema	20% 20%	30% 30% cable of f	40% 40% HVG-100	50% 50% to opera	60% 60% te in d ry/v	70% vet/damp	80%	90%	100%		
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