

Name	SMG100									SMG200					
	12/12	12/24	24/12	24/24	24/48	48/12	48/24	48/48	12/12	12/24	24/12	24/24	24/48	48/12	
Model	12/12	12/24	24/12	24/24	24/48	48/12	48/24	48/48	12/12	12/24	24/12	24/24	24/48	48/12	
Article no.															
Converter type	galvanic insulation and voltage stabilizing									galvanic isolation and voltage stabilizing					
<b>Input</b>															
Nominal input voltage	12V	12V	24V	24V	24V	48V	48V	48V	12V	12V	24V	24V	24V	48V	
Input range, full output specifications	9V..18V	9V..18V	20V..35V	20V..35V	20V..35V	30V..60V	30V..60V	30V..60V	9V..18V	9V..18V	20V..35V	20V..35V	20V..35V	30V..60V	
Input range, no defects	0V..20V	0V..20V	0V..35V	0V..35V	0V..35V	0V..60V	0V..60V	0V..60V	0V..20V	0V..20V	0V..35V	0V..35V	0V..35V	0V..60V	
<b>Output</b>															
Nominal output voltage	12.5V	24.5V	12.5V	24.5V	48V	12.5V	24.5V	48V	12.5V	24.5V	12.5V	24.5V	48V	12.5V	
Voltage adjustment														yes	
Stabilized														1%	
Output voltage ripple, peakpeak														1%	
Maximum output power														200W	
Continue output power														200W	
Maximum output current	16A	8A	16A	8A	4A	16A	8A	4A	16A	8A	16A	8A	4A	16A	
Continue output current	8A	4A	8A	4A	2A	8A	8A	4A	16A	8A	16A	8A	4A	16A	
Continue output current at 40°C	8A	4A	8A	4A	2A	8A	8A	4A	16A	8A	16A	8A	4A	16A	
<b>General</b>															
Efficiency														+/-87%	
No load consumption														+/-25mA	
Ambient operating temperature														-10°C .. +40°C, de-rating to 60°C	
Storage temperature														-25°C .. +85°C	
Operating humidity														95% max, non-condensing	
Galvanic insulation														yes	
Cooling fan														No	
<b>Protections</b>															
Overcurrent / short circuit														limited by current sensing circuit to I-max	
Over heat														yes	
<b>Features</b>															
Microprocessor controlled														yes	
undervoltage														yes	
overvoltage														yes	
3 stage charger														yes with charger software	
Programmable														yes	
Smart undervoltage detection														Yes with charger software	
lithium ion charger														Yes with ion charger software	
<b>Mechanical</b>															
Connection input/output														Faston 6,3mm	
Dimensions (H*W*D)														50*151*88mm	
Mounting holes														dia 4mm 58*143mm	
Weight														0,51Kg	
cabinet														anodized aluminium black, ABS Blend end	
Color														Black	

Intellitec MV Ltd  
 Unit 9 Woodway Court  
 Thursby Road  
 Bromborough  
 Wirral CH62 3PR Tel: 0151 482 8970

[www.intellitecmv.com](http://www.intellitecmv.com)

Email: [sales@intellitecmv.com](mailto:sales@intellitecmv.com)



Name	SMG360									
	48/24	48/48	12/12	12/24	24/12	24/24	24/48	48/12	48/24	48/48
Model	48/24	48/48	12/12	12/24	24/12	24/24	24/48	48/12	48/24	48/48
Article no.										
Converter type	galvanic isolation and voltage stabilizing									
<b>Input</b>										
Nominal input voltage	48V	48V	12V	12V	24V	24V	24V	48V	48V	48V
Input range, full output specifications	30V..60V	30V..60V	9V..18V	9V..18V	20V..35V	20V..35V	20V..35V	30V..60V	30V..60V	30V..60V
Input range, no defects	0V..60V	0V..60V	0V..20V	0V..20V	0V..35V	0V..35V	0V..35V	0V..60V	0V..60V	0V..60V
<b>Output</b>										
Nominal output voltage	24.5V	48V	12.5V	24.5V	12.5V	24.5V	48V	12.5V	24.5V	48V
Voltage adjustment							yes			
Stabilized							1%			
Output voltage ripple, peakpeak							1%			
Maximum output power							360W			
Continue output power							360W			
Maximum output current	8A	4A	30A	15A	30A	15A	8A	30A	15A	8A
Continue output current	8A	4A	30A	15A	30A	15A	8A	30A	15A	8A
Continue output current at 40°C	8A	4A	30A	15A	30A	15A	8A	30A	15A	8A
<b>General</b>										
Efficiency	+/- 87%									
No load consumption	+/- 25mA									
Ambient operating temperature	-10°C .. +40°C, de-rating to 60°C									
Storage temperature	-25°C .. +85°C									
Operating humidity	95% max, non-condensing									
Galvanic insulation	yes									
Cooling fan	Yes									
<b>Protections</b>										
Overcurrent / short circuit	limited by current sensing circuit to I-max									
Over heat	yes									
<b>Features</b>										
Microprocessor controlled	yes									
undervoltage	yes									
overvoltage	yes									
3 stage charger	yes with charger software									
Programmable	yes									
Smart undervoltage detection	Yes with charger software									
lithium ion charger	Yes with ion charger software									
<b>Mechanical</b>										
Connection input/output	Faston 6,3mm									
Dimensions (H*W*D)	83*190*133mm									
Mounting holes	dia 4mm 91*182mm									
Weight	1,37Kg									
cabinet	anodized aluminium blanc, ABS Blend end cover									
Color	Black									



SMG100

SMG200



SMG360

Intellitec MV Ltd  
 Unit 9 Woodway Court  
 Thursby Road  
 Bromborough  
 Wirral CH62 3PR

Tel: 0151 482 8970

[www.intellitecmv.com](http://www.intellitecmv.com)

Email: [sales@intellitecmv.com](mailto:sales@intellitecmv.com)