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1200W - 2000W Modular power supply

Features	Benefits
BF ready medical isolation (MOPP)	Eases design into systems (including BF)
Low speed, low audible noise fans	Enhanced patient / user experience
Up to 18 outputs	Eliminates need for additional supplies
 PMBus[™] communication option 	Remote monitoring and control
7 year warranty	Low cost of ownership



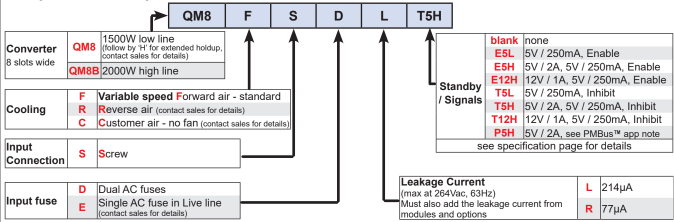
Input		QM8	QM8B				
Output power -	90-264Vac	4Vac 1200W					
Output power -	180-264Vac	1500W		2000W			
Frequency	47 - 6	47 - 63 Hz (440Hz with reduced PFC)					
Input fuses	25A /	25A / 250Vac HBC Fast acting (not user accessible) in both Live and Neutral lines (single fusing optional)					
Inrush current	<45A	<45A at 25°C and 264Vac (cold start)					
Leakage current	See 'H	See 'How To Create A Product Description' for details					
Touch current	<100µ	<100µA (with 4 or fewer modules). For other configurations, contact sales for details.					
Power factor	> 0.95	(at 100% load)					

Isolation		
Input to output / signals	Reinforced	2 x MOPPs (3rd edition 60601) 4kVac, 5.7kVdc type tested to 4kVac (equivalent to 5.7kVdc), production tested to 4.3kVdc.
Input to earth	Basic	1 x MOPP, 1.5kVac
Output / signals to earth	Basic	1 x MOPP, 1.5kVac
Output / signals to output / signals	Basic	200Vdc

How To Create A Product Description

The extensive range of output modules and options make it possible to achieve almost any combination of Volts and Amps. You can create your own QM configuration online at https://config.emea.tdk-lambda.com/. This method checks your configuration and offers the optimum solution. Alternatively, you can do this manually by using the guide below.

 Calculate total output power to select the appropriate converter, then select required Cooling, Connection, Leakage Current and Controls/ Signals from the following table:



- 2. Select Output Modules using the output voltages tables and the module specifications.
- 3. Contact TDK-Lambda to validate configuration and issue a part number.



Module name	Slots used	Outpu	t voltaç	je range	Maximum Output Current	Maximum Output Power
DM (ch2)	1 of 2 outputs in single slot	2.8V	-	3.8V	10A	33W
SB	1 slot	3.3V		3.63V	37A	122W
DM (ch2)	1 of 2 outputs in single slot	4.25V	-	5.75V	10A	50W
SA	1	5V		5V	15A	75W
SB	1	5V	-	5.5V	30A	150W
SC	2	5V		5.5V	60A	300W
ZD	3	5V	-	5.3V	80A	400W
ZF	4	5V		5.3V	110A	550W
YC	2	6.6V	-	7.26V	37A	244W
YC	2	10V	-	11V	30A	300W
YF	4	10V	-	11V	60A	600W
OH (ch1 or ch2)	1 of 2 outputs in single slot	10.2V	-	13.8V	10A	120W
DM (ch1)	1 of 2 outputs in single slot	10.2V 11.9V	-	16.1V	10A 10A	120W
` ,	1 of 2 outputs in single slot	11.9V 11.9V	-	16.1V	8.3A	120W
DM (ch2) SA	1 of 2 outputs in single slot	11.9V 12V		10.1V		
			-		12.5A	150W
SB	1	12V	-	13.2V	25A	300W
SC	2	12V	-	13.2V	50A	600W
ZD	3	12V	-	12.8V	65A	780W
ZF	4	12V	-	12.8V	90A	1080W
OH (ch1 or ch2)	1 of 2 outputs in single slot	12.75V	-	17.25V	8A	120W
SA	1	15V	-	15V	10A	150W
SB	1	15V	-	16.5V	20A	300W
ZC	2	15V	-	16V	36A	540W
SB	1	18V	-	19.8V	16.7A	300W
ZC	2	18V	-	19.2V	30A	540W
OH (ch1 or ch2)	1 of 2 outputs in single slot	20.4V	-	27.6V	5A	120W
YB	1	20.4V	-	27.6V	9.8A	200W
DM (ch1)	1 of 2 outputs in single slot	20.8V	-	28.2V	5A	120W
DM (ch2)	1 of 2 outputs in single slot	23.5V	-	24.5V	4.16A	100W
SA	1	24V	-	24V	6.25A	150W
SB	1	24V	-	26.4V	12.5A	300W
SC	2	24V	-	26.4V	25A	600W
ZD	3	24V	-	25.6V	30A	720W
YF	4	24V	-	26.4V	50A	1200W
DH (ch1 or ch2)	1 of 2 outputs in single slot	23.0V	-	31V	4.4A	120W
YB	1	27.6V	-	34.5V	7.25A	200W
SB	1	28V	-	30.8V	10.7A	300W
ZC	2	28V	-	30V	19.3A	540W
YC	2	30V	-	33V	20A	600W
SC	2	36V	-	39.6V	16.7A	600W
ZF	4	36V	-	38.4V	29A	1044W
YB	1	40.8V	-	55.2V	4.9A	200W
SB	1	48V	-	52.8V	6.25A	300W
SC	2	48V	-	52.8V	12.5A	600W
ZD	3	48V	-	51.2V	15A	720W
YF	4	48V	-	52.8V	25A	1200W
YB	1	55.2V	-	62V	3.62A	200W
YC	2	56V		61.6V	10.7A	600W
YF	4	72V	-	79.2V	16.7A	1200W
YC	2	96V	-	105.6V	6.25A	600W
YF	4	96V	-	105.6V	12.5A	1200W

Note. 'Maximum Output Current' and 'Maximum Output Power' above are the maximum available from the module. It is not possible to exceed the 'Output Power' of the unit given on the previous page.



Output Specification		
Turn on time	2s max	at 90Vac (180Vac above 1200W) and 100% rated output power
Efficiency	up to 91%	240Vac & above 50% rated power, configuration dependent
Hold up	20ms min 16ms min	at 1200W output power. 1 cycle ride-through option available, contact sales for details. at 2000W (QM8B) or 1500W (QM8) output power
Over temperature protection	Yes	converter protection shuts down all outputs (except standby supplies) and fan, auto restarts. Shutdown temperature varies according to ambient, output power and input voltage.

Environment	
Temperature	-20°C to 70°C operational, -40°C to 70°C storage (max 12 months).
Derating	50°C to 70°C derate total output power and each output current by 2.5% per °C Additionally, the 0.25A standby supply provided with the E5H, E12H, T5H and T12H options derates by 2.4% per °C from 25°C to 50°C when the unit is inhibited (fan not running)
Low temperature startup	-40°C
Humidity	5 - 95% RH non condensing
Shock	±3 x 20g shocks in each plane, total 18 shocks (11ms (+/-0.5msec), half sine) Conforms to EN60068-2-27, EN60068-2-47, IEC68-2-27, IEC68-2-47, JIS C0041-1987. Conforms to MIL-STD-810G, Method 516.6, Pro IV
Vibration	Single axis 10 - 500 Hz at 2g (sweep and endurance at resonance) in all 3 planes Conforms to EN60068-2-6, IEC68-2-6 Conforms to MIL-STD-810G, Method 514.6, Pro I
Altitude	5000 metres operational, 5000 metres storage/transportation
Pollution	Degree 2, Material group IIIb
IP Rating	IPX0

Emissions EN61000-6-3:2007, EN60601-1-2:2015 - see application notes for best installation practice						
Radiated electric field	EN55011, EN55032	(as per CISPR.11/32) Class B, FCC47 part 15 subpart B - 'L' leakage current variants (Units with 'R' type leakage current option achieve Class A)				
Conducted emissions	EN55011, EN55032	(as per CISPR.11/32) Class B, FCC47 part 15 subpart B - 'L' leakage current variants (Units with 'R' type leakage current option achieve Class A)				
Conducted harmonics	EN61000-3-2	Class A and Class C				
Flicker	EN61000-3-3	Compliant - d _{max} only				

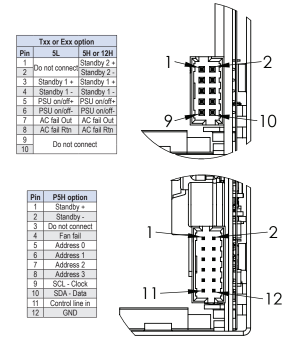
Immunity EN61000-6-2:2005, EN	N60601-1-2:2015	- see applicatio	n notes for best installation practice	Criteria
Electrostatic discharge	EN61000-4-2	Level 4	F type cooling only	Α
Electromagnetic field	EN61000-4-3	Level 3	Proximity fields, EN60601-1-2, Levels as defined in standard, Criteria A	Α
Fast / burst transient	EN61000-4-4	Level 4	Tested at 5kHz and 100kHz	Α
Surge immunity	EN61000-4-5	Level 3		Α
Conducted RF immunity	EN61000-4-6	Level 3		Α
Power frequency magnetic field	EN61000-4-8	Level 4		Α
Voltage dips, variations, interruptions	EN61000-4-11	Class 3	Criteria B for 5s and 1 cycle interruptions	Α
Voltage sags	Semi F-47	compliant	above 180Vac input	
Ding ways	EN61000-4-12	Level 3		Α
Ring wave	ANSI C62.41	Level 2		Α
Voltage fluctuations	EN61000-4-14	Class 3	See EMC report for full details.	Α

Approvals / Accreditations					
IEC/EN 60950-1, UL60950-1 / CSA 22.2 No 60950-1	File E135494				
IEC/EN 60601-1, UL/CSA 60601-1, ANSI/AAMI ES60601-1 CAN/CSA-C22.2 No 60601-1	File E349607				
IEC/EN 61010-1	Results included in 60950 report				
CE Mark (EN60950-1)	Low Voltage Directive (LVD)				
CB certificate and Report available on request					
Designed and manufactured under the control of ISO9001 and ISO13485 (included)	Designed and manufactured under the control of ISO9001 and ISO13485 (including risk management).				



Standby / Signals	
Maximum power per channel	See table below
Available signals (Exx or Txx type)	PSU inhibit (Txx type) or enable (Exx type), AC Good
Available signals (Pxx type)	PMBus [™] control of power supply fan speed and fail warning Serial number, date of manufacture, run time, on/off power cycles For further details, see the product range application notes, PMBus [™] section
Additional Leakage Current (max at 264Vac, 63Hz)	$xxL = 13.1\mu A$, $xxH = 15\mu A$ Must also add the leakage current from modules and selected filter option.

	Available Output Voltages (at PSU signal connector)						
Option	Standby 1				Standby		
type	V	Max Current	Power	V	Max Current	Power	PSU on/off
E5L	5V	250mA	1.25W		not availal	ole	Enable
E5H	5V	250mA	1.25W	5V	2A	10W	Enable
E12H	5V	250mA	1.25W	12V	1A	12W	Enable
T5L	5V	250mA	1.25W		not availal	ole	Inhibit
T5H	5V	250mA	1.25W	5V	2A	10W	Inhibit
T12H	5V	250mA	1.25W	12V	1A	12W	Inhibit
P5H	5V	2A	10W		not availat	ole	see PMBus™ application note

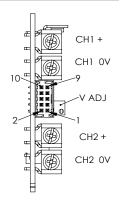


Output Specification			
	Standby 1	Standby 2	
Rise time	<30ms		(with resistive load) to 90% of voltage, monotonic rise above 10%
Ripple and noise	<1%	0	pk-pk, using 20MHz bandwidth
Voltage setting accuracy	<3%	, 0	of set voltage
Remote sense	No		
Minimum load	0W		on any output
Temperature coefficient	0.02	%	of rated voltage per °C
Load regulation	<1.5%	<1%	for 0-100% load change
Line regulation	<0.1	%	for 90-264Vac input change
Cross regulation	<0.4	%	for 100% load change on any output
Transient deviation	<5%	0	of set voltage for 25-50% load change
Recovery	1ms	3	for recovery to 1% or 100mV of set voltage
Over voltage protection	Yes		Latching, output shuts down, cycle ac to reset
Over current protection	Constant (Current	Auto recovers
Short circuit protection	Constant (Current	Auto recovers

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DH Module - single slot width, 2 output channels Maximum module power 200W Total power from channel 1 + channel 2 Maximum power per channel see table below Available signals Module good, module inhibit Additional Leakage Current (max at 264Vac, 63Hz) 20.5µA Must also add the leakage current from other modules, any standby supply and selected filter option.

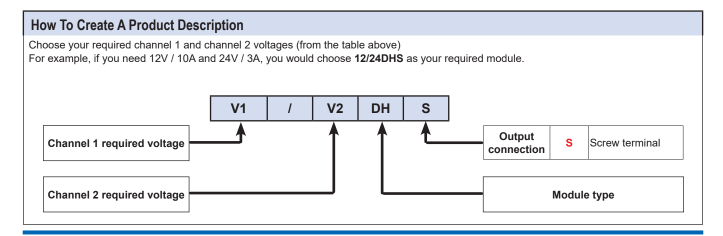
AV	AVAILABLE OUTPUT VOLTAGES (at PSU output terminals)								
	Channel 1						Channe	12	
Adjustment Range (Volts)	Current	Output power	Max C load	Adju Range	stı e (ment Volts)	Current	Output power	Max C load
				10.2	-	13.8	10A	120W	1000μF/A
10.2 _a - 13.8	10A	120W	1000μF/A	12.75	-	17.25	8A	120W	1000μF/A
				20.4	-	27.6	5A	120W	750µF/A
10.75 17.05	8A	120W	1000uE/A	12.75	-	17.25	8A	120W	1000µF/A
12.75 _b - 17.25	οA	12000	1000µF/A	20.4	-	27.6	5A	120W	750µF/A
20.4 _c - 27.6	5A	120W	750µF/A	20.4	-	27.6	5A	120W	750µF/A
23.0 _d - 31	4.4A	120W	750µF/A	23.0	-	31	4.4A	120W	750µF/A



Pin	Connection
1	Do not connect
2	Do not connect
3	Module good collector
4	Module good emitter
5	Module inhibit anode
6	Module inhibit cathode
7	
8	Do not connect
9	Do not connect
10	
10	

Channel 1 and channel 2 of DH are both adjusted by single potentiometer. The V2 set = V2max x V1set / V1max a, b, c, d - for output voltages below 10.8V(a), 13.5V(b), 21.6V(c) or 24.4V(d), a Minimum load of 1W must be applied to channel 1

Output Specification		
Rise time	<50ms	(with resistive load) to 90% of voltage, monotonic rise above 10%
Turn on overshoot	zero	at full load with resistive load.
Ripple and noise		pk-pk, using 20MHz bandwidth
0°C - 70°C	1.5%	
-20°C - 0°C	2.25%	
Voltage setting accuracy	<1%	of set voltage (3% for channel 2)
Remote sense	No	
Minimum load	0W	Except for notes a, b, c and d above.
Temperature coefficient	0.03%	of rated voltage per °C
Load regulation	<6%	for 5-100% load change
Line regulation	<0.1%	for 90-264Vac input change
Cross regulation	3%	for 5-100% load change on any output
Transient deviation	<4%	of set voltage for 50% load change (above 25% load)
Recovery	3ms	for recovery to 1% or 100mV of set voltage
Over voltage protection	Yes	Latching, module shuts down (both outputs), cycle ac to restart.
Module current protection	Hiccup	Protects channel 1 and channel 2, shuts down both outputs, auto-recovers when fault clears.
Short circuit protection	Hiccup	Shuts down both outputs, auto recovers.
Over temperature protection	Yes	Module protection shuts down both outputs, cycle ac to restart. Shutdown temperature varies according to ambient, output power and input voltage.





DM Module - single slot width, 1 or 2 output channels

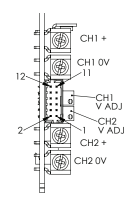
Maximum module power 200W Total power from channel 1 + channel 2

Maximum power per channel see table below

Available signals Remote sense (channels 1 & 2), channel 1 good, channel 2 good, Channel 2 inhibit, module inhibit

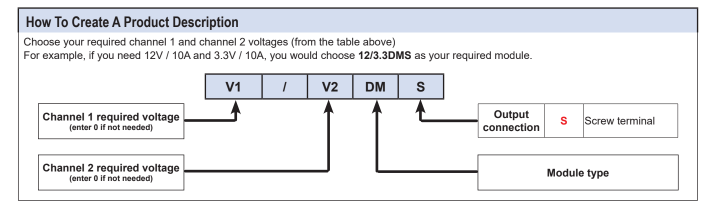
22.3µA

	AVAILABLE OUTPUT VOLTAGES (at PSU output terminals)										
			Channe	11					Channe	2	
Adju Range			Current	Output power	Max C load	_		nent Volts)	Current	Output power	Max C load
	Ck	aannal	1	1		2.8	-	3.8	10A	33W	500µF/A
	Channel 1 unused				4.25	-	5.75	10A	50W	500µF/A	
11.9	-	16.1	10A	120W	500µF/A			Ch	oppol 2 u	nuood	
20.8	-	28.2	5A	120W	500μF/A	Channel 2 unused					
				120W	500μF/A	2.8	-	3.8	10A	33W	500µF/A
11.9	_	16.1	10A			4.25	-	5.75	10A	50W	500µF/A
11.5	-	10.1	10/4	12000		11.9	-	16.1	8.3A	100W	500µF/A
						23.5	-	24.5	4.16A	100W	500μF/A
20.8		28.2	5A	120\\/	500µF/A	2.8	-	3.8	10A	33W	500µF/A
20.6	_	20.2	5A	120W	ουυμε/Α	4.25	-	5.75	10A	50W	500µF/A
21.6	-	28.2	5A	120W	500μF/A	23.5	-	24.5	4.16A	100W	500μF/A



Pin	Connection				
1	Ch2 sense +				
2	Ch2 sense -				
3	Ch2 inhibit anode				
4	Ch2 inhibit cathode				
5	Ch2 good collector				
6	Ch2 good emitter				
7	Ch1 good collector				
8	Ch1 good emitter				
9	Module inhibit anode				
10	Module inhibit cathode				
11	Ch1 sense +				
12	Ch1 sense -				

Output Specification	Ch1	Ch2	
Rise time	<20ms	<50ms	(with resistive load) to 90% of voltage, monotonic rise above 10%
Turn on overshoot	<5%	<5%	Load type dependent, no overshoot at full load with resistive load
Ripple and noise			pk-pk, using 20MHz bandwidth
0°C - 70°C	1.5%	75mV	1.5% for ch2 outputs >10V, 2% for outputs 11-17V
-20°C - 0°C	2.25%	75mV	2% for ch2 outputs >10V, 2.5% for outputs 11-17V
Voltage setting accuracy	<1%	<1%	of set voltage
Remote sense		Yes	0.5V (voltage at the output terminals must be within the specified adjustment range)
Minimum load		0W	Refer to application note for details.
Temperature coefficient	0.02%		of rated voltage per °C
Load regulation	max of 50mV or <1% of set voltage		for 0-100% load change
Line regulation	<0.1%		for 90-264Vac input change
Cross regulation		1.5%	for 100% load change on any output
Transient deviation	<4%	<5%	of set voltage for 50% load change (above 25% load). 250mV for outputs below 5V
Recovery	3ms	7ms	for recovery to 1% or 100mV of set voltage
Over voltage protection		Yes	Latching, module shuts down (both outputs), cycle ac to restart.
Over current protection	Hiccup	Constant current	Ch1 protection shuts down both outputs.
Short circuit protection	Hiccup	Constant current	Ch1 protection shuts down both outputs. Refer to application note for details.
Over temperature protection	Yes	Yes	Ch1 protection shuts down both outputs, cycle ac to restart. Ch2 protection shuts down ch2 only, auto recovers when fault clears. Shutdown temperature varies according to ambient, output power and input voltage.



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SA Module - single slot width, 1 output channel

Maximum power per channel see table below

Available signals Remote sense (5V module only)

14.6µA Additional Leakage Current

Output Specification

0°C - 70°C, >5% load

-20°C - 0°C, >5% load

Voltage setting accuracy

Temperature coefficient

Turn on overshoot

Ripple and noise

≤5% load

Remote sense

Minimum load

Load regulation

Line regulation

Recovery

Cross regulation

Transient deviation

Over voltage protection

Over current protection

Short circuit protection

Over temperature protection

Rise time

(max at 264Vac, 63Hz) Must also add the leakage current from other modules, any standby supply and selected filter option.

Indefinitely protected

of set voltage for 50% load change (above 25% load)

for recovery to 1% or 100mV of set voltage

Auto recovers after removal of load

Latching, module shuts down, cycle ac to restart

AVAILABLE OUTPUT VOLTAGES (at PSU output terminals)					
Output voltage	Current	Output power	Maximum capacitive load		
5V	15A	75W	1000μF/A		
12V	12.5A	150W	1000μF/A		
15V	10A	150W	1000μF/A		
24V	6.25A	150W	750µF/A		

<75ms

<5% or 250mV

1%

2%

2% <1%

Yes

No

<0.02%

<1%

<0.2%

<0.2%

<5% or 250mV

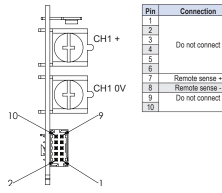
5ms

Yes

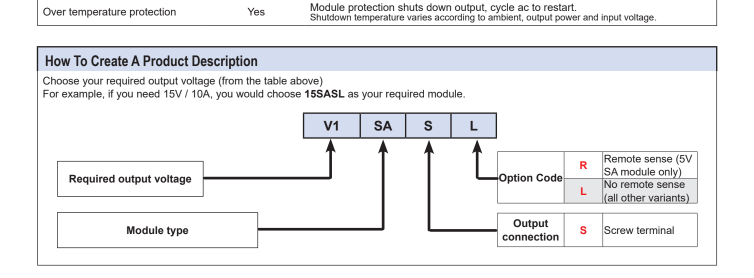
Hiccup

Yes

Yes



2					
(with resistive load) to 90% of voltage, monotonic rise above 10%					
Load type dependent, no overshoot at full load with resistive load 6% for 12V output					
pk-pk, using 20MHz bandwidth					
of set voltage					
On 5V module only					
on any output					
of rated voltage per °C					
for 0-100% load change					
for 90-264Vac input change					
for 100% load change on any output					





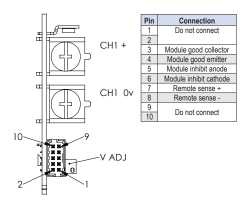
SB Module - single slot width, 1 output channel

Maximum power per channel see table below

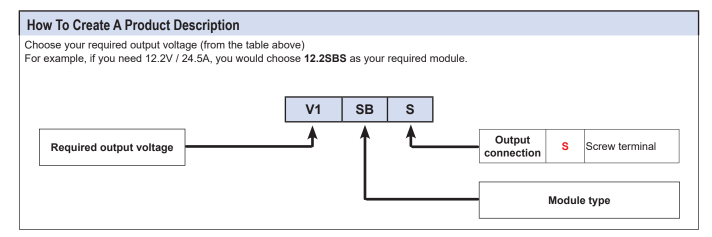
Available signals Remote sense, module good, module inhibit

14.6µA

A	AVAILABLE OUTPUT VOLTAGES (at PSU output terminals)					
Adjustr	nent Range	(Volts)	Current	Output power	Max Capaci- tive Load	
3.3	-	3.63	37A	122W	1000μF/A	
5	-	5.5	30A	150W	1000μF/A	
12	-	13.2	25A	300W	1000µF/A	
15	-	16.5	20A	300W	1000μF/A	
18	-	19.8	16.7A	300W	1000µF/A	
24	-	26.4	12.5A	300W	750µF/A	
28	-	30.8	10.7A	300W	500µF/A	
48	-	52.8	6.25A	300W	250µF/A	



Output Specification		
Rise time	<75ms	(with resistive load) to 90% of voltage, monotonic rise above 10%
Turn on overshoot	<5%	Load type dependent
Ripple and noise	max of	pk-pk, using 20MHz bandwidth
0°C - 70°C, >5% load	1% or 50mV	
-20°C - 0°C, >5% load	2% or 100mV	
≤5% load	4%	
Voltage setting accuracy	<1%	of set voltage
Remote sense	Yes	0.5 V (voltage at the output terminals must remain within the adjustment range specified above)
Minimum load	0W	
Temperature coefficient	0.016%	of rated voltage per °C
Load regulation	<1%	for 0-100% load change
Line regulation	<0.1%	for 90-264Vac input change
Cross regulation	0.1%	(5mV for outputs below 5V) for 100% load change on any output
Transient deviation	<5%	of set voltage for 50% load change (above 25% load) 250mV for outputs below 5V
Recovery	1ms	for recovery to 1% or 100mV of set voltage
Over voltage protection	Yes	Latching, module shuts down, cycle ac to restart.
Over current protection	Hiccup	Auto recovers after removal of load
Short circuit protection	Yes	Indefinitely protected
Over temperature protection	Yes	Module protection shuts down output, cycle ac to restart. Shutdown temperature varies according to ambient, output power and input voltage.



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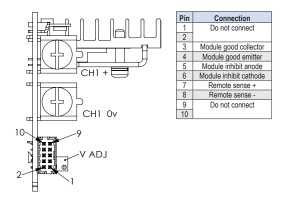
SC Module - two slots width, 1 output channel

Maximum power per channel see table below

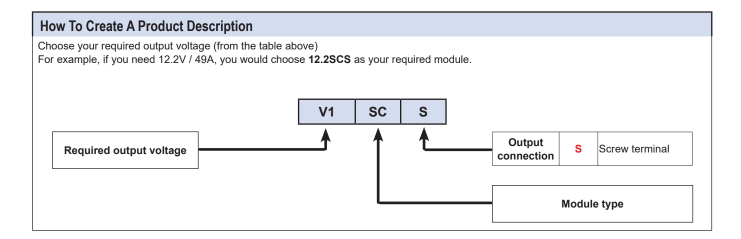
Available signals Remote sense, module good, module inhibit

13.8µA

A۱	AVAILABLE OUTPUT VOLTAGES (at PSU output terminals)						
Adjustr	nent Range	e (Volts)	Current	Output power	Maximum ca- pacitive load		
5	-	5.5	60A	300W	1000μF/A		
12	-	13.2	50A	600W	1000μF/A		
24	-	26.4	25A	600W	750μF/A		
36	-	39.6	16.7A	600W	300μF/A		
48	-	52.8	12.5A	600W	250µF/A		



Output Specification		
Rise time	<75ms	(with resistive load) to 90% of voltage, monotonic rise above 10%
Turn on overshoot	<5%	Load type dependent
Ripple and noise	V _{out} <10V V _{out} >10V	pk-pk, using 20MHz bandwidth
0°C - 70°C, >5% load	1.5% 1%	
-20°C - 0°C, >5% load	3% 2%	
≤5% load	4% 4%	
Voltage setting accuracy	<1%	of set voltage
Remote sense	Yes	0.5V (voltage at the output terminals must remain within the adjustment range specified above)
Minimum load	0W	
Temperature coefficient	0.016%	of rated voltage per °C
Load regulation	<1%	for 0-100% load change
Line regulation	<0.1%	for 90-264Vac input change
Cross regulation	0.1%	for 100% load change on any output
Transient deviation	<5%	of set voltage for 50% load change (above 25% load)
Recovery	1ms	for recovery to 1% or 100mV of set voltage
Over voltage protection	Yes	Latching, module shuts down, cycle ac to restart.
Over current protection	Hiccup	Auto recovers after removal of load
Short circuit protection	Yes	Indefinitely protected
Over temperature protection	Yes	Module protection shuts down output, cycle ac to restart. Shutdown temperature varies according to ambient, output power and input voltage.





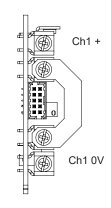
YB Module - single slot width, 1 output channel

Maximum power per channel see table below

Available signals Module good, module inhibit

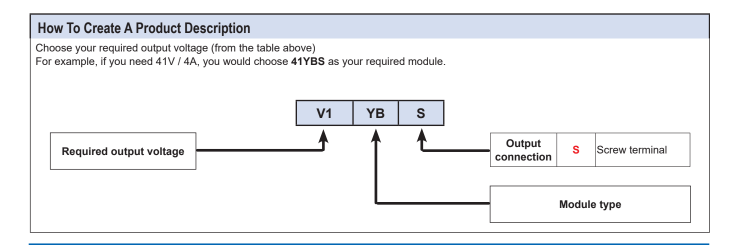
20.5μΑ

AVAILABLE OUTPUT VOLTAGES (at PSU output terminals)							
Adjustn	nent Range	e (Volts)	Current	Output power	Maximum capacitive load		
20.4	-	27.6	9.8A	200W	500µF/A		
27.6	-	34.5	7.25A	200W	500µF/A		
40.8	-	55.2	4.9A	200W	375µF/A		
55.2	-	62	3.62A	200W	375µF/A		



Pin	Connection
1	Do not connect
2	
3	Module good collector
4	Module good emitter
5	Module inhibit anode
6	Module inhibit cathode
7	Do not connect
8	
9	
10	

Output Specification		
Rise time	<75ms	(with resistive load) to 90% of voltage, monotonic rise above 10%
Turn on overshoot	zero	at full load with resistive load. Load type dependent, <7% overshoot with capacitive load
Ripple and noise		pk-pk, using 20MHz bandwidth
0°C - 70°C	1.5%	
-20°C - 0°C	2.25%	
Voltage setting accuracy	<2%	of set voltage
Remote sense	No	
Minimum load	0W	
Temperature coefficient	0.03%	of rated voltage per °C
Load regulation	<6%	for 5-100% load change
Line regulation	<0.1%	for 90-264Vac input change
Cross regulation	<1%	for 100% load change on any output
Transient deviation	<8%	of set voltage for 50% load change (above 25% load)
Recovery	5ms	for recovery to 1% or 100mV of set voltage
Over voltage protection	Yes	Latching, module shuts down, cycle ac to restart.
Over current protection	Hiccup	Auto recovers
Short circuit protection	Hiccup	Auto recovers.
Over temperature protection	Yes	Module protection shuts down output, cycle ac to restart. Shutdown temperature varies according to ambient, output power and input voltage.





YC Module - two slots width, 1 output channel

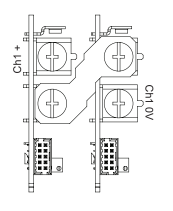
Maximum power per channel see table below

Available signals Module good, module inhibit

29.2µA

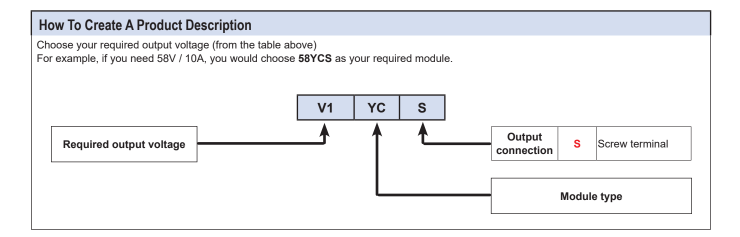
Additional Leakage Current (max at 264Vac, 63Hz) Must also add the leakage current from other modules, any standby supply and selected filter option.

AVAILABLE OUTPUT VOLTAGES (at PSU output terminals)							
Adjustm	ent Ra	inge (Volts)	Current	Output Power	Max Capaci- tive Load		
6.6	-	7.26	37A	244W	1000μF/A		
10	-	11	30A	300W	1000μF/A		
30	-	33	20A	600W	1000μF/A		
56	-	61.6	10.7A	600W	350µF/A		
96	-	105.6V	6.25A	600W	125µF/A		



See application notes for signal connection details

Output Specification		
Rise time	<75ms	(with resistive load) to 90% of voltage, monotonic rise above 10%
Turn on overshoot	<5%	Load type dependent
Ripple and noise		pk-pk, using 20MHz bandwidth
0°C - 70°C, >5% load	1%	
-20°C - 0°C, >5% load	2%	
≤5% load	4%	
Voltage setting accuracy	<1%	of set voltage
Remote sense	Yes	0.5 V (voltage at the output terminals must remain within the adjustment range specified above)
Minimum load	0W	
Temperature coefficient	0.016%	of rated voltage per °C
Load regulation	<1%	for 0-100% load change
Line regulation	<0.1%	for 90-264Vac input change
Cross regulation	0.1%	(10mV for outputs below 10V) for 100% load change on any output
Transient deviation	<5%	of set voltage for 50% load change (above 25% load)
Recovery	1ms	for recovery to 1% or 100mV of set voltage
Over voltage protection	Yes	Latching, module shuts down, cycle ac to restart.
Over current protection	Hiccup	Auto recovers
Short circuit protection	Yes	Indefinitely protected
Over temperature protection	Yes	Module protection shuts down output, cycle ac to restart. Shutdown temperature varies according to ambient, output power and input voltage.





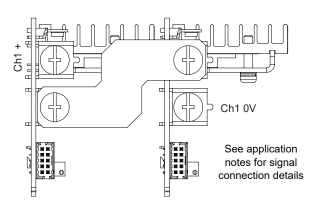
YF Module - four slots width, 1 output channel

Maximum power per channel see table below

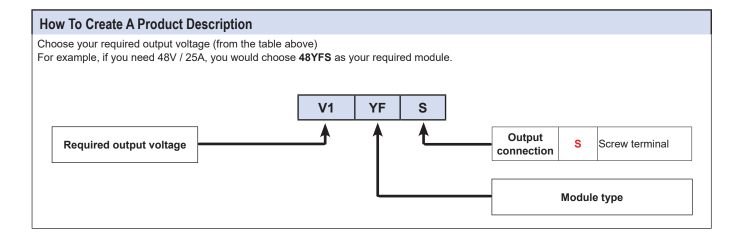
Available signals Module good, module inhibit

27.6µA

AVAILABLE OUTPUT VOLTAGES (at PSU output terminals)								
Adjustment Range (Volts) Current Output power					Max Capaci- tive Load			
10	-	11	60A	600W	1000µF/A			
24	-	26.4	50A	1200W	650µF/A			
48	-	52.8	25A	1200W	500µF/A			
72	-	79.2	16.7A	1200W	150µF/A			
96	-	105.6V	12.5A	1200W	125µF/A			



Output Specification		
Rise time	<75ms	(with resistive load) to 90% of voltage, monotonic rise above 10%
Turn on overshoot	<5%	Load type dependent
Ripple and noise	V _{out} <20V V _{out} >20\	/ pk-pk, using 20MHz bandwidth
0°C - 70°C, >5% load	1.5% 1%	
-20°C - 0°C, >5% load	3% 2%	
≤5% load	4% 4%	
Voltage setting accuracy	<1%	of set voltage
Remote sense	Yes	0.5V (voltage at the output terminals must remain within the adjustment range specified above)
Minimum load	OW	
Temperature coefficient	0.016%	of rated voltage per °C
Load regulation	<1%	for 0-100% load change
Line regulation	<0.1%	for 90-264Vac input change
Cross regulation	0.1%	for 100% load change on any output
Transient deviation	<5%	of set voltage for 50% load change (above 25% load)
Recovery	1ms	for recovery to 1% or 100mV of set voltage
Over voltage protection	Yes	Latching, module shuts down, cycle ac to restart.
Over current protection	Hiccup	Auto recovers
Short circuit protection	Yes	Indefinitely protected
Over temperature protection	Yes	Module protection shuts down output, cycle ac to restart. Shutdown temperature varies according to ambient, output power and input voltage.





ZC Module - two slots width, 1 output channel

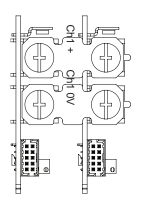
Maximum power per channel see table below

Available signals Module good, module inhibit

29.2µA

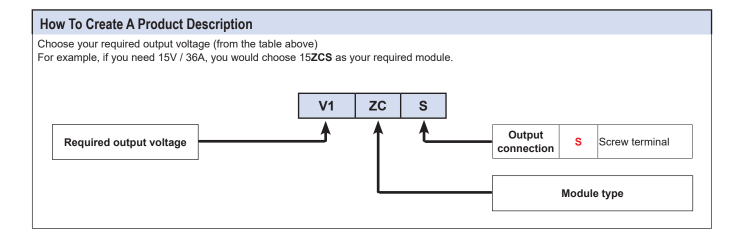
Additional Leakage Current (max at 264Vac, 63Hz) Must also add the leakage current from other modules, any standby supply and selected filter option.

AVAILABLE OUTPUT VOLTAGES (at PSU output terminals)							
					Maximum ca- pacitive load		
15	-	16.0	36A	540W	1000µF/A		
18	-	19.2	30A	540W	1000µF/A		
28	-	30	19.3A	540W	500μF/A		



See application notes for signal connection details

Output Specification		
Rise time	<75ms	(with resistive load) to 90% of voltage, monotonic rise above 10%
Turn on overshoot	<5%	Load type dependent
Ripple and noise		pk-pk, using 20MHz bandwidth
0°C - 70°C, >5% load	1%	
-20°C - 0°C, >5% load	2%	
≤5% load	4%	
Voltage setting accuracy	<1%	of set voltage
Remote sense	Yes	0.5 V (voltage at the output terminals must remain within the adjustment range specified above)
Minimum load	0W	
Temperature coefficient	0.016%	of rated voltage per °C
Load regulation	<3.5%	for 1-100% load change
Line regulation	<0.1%	for 90-264Vac input change
Cross regulation	0.1%	for 100% load change on any output
Transient deviation	<5%	of set voltage for 50% load change (above 25% load)
Recovery	30ms	for recovery to 1% or 100mV of set voltage
Over voltage protection	Yes	Latching, module shuts down, cycle ac to restart.
Over current protection	Hiccup	Auto recovers after removal of load
Short circuit protection	Yes	Indefinitely protected
Over temperature protection	Yes	Module protection shuts down output, cycle ac to restart. Shutdown temperature varies according to ambient, output power and input voltage.





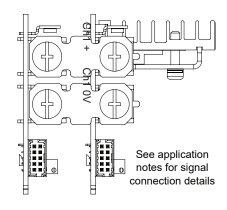
ZD Module - three slots width, 1 output channel

Maximum power per channel see table below

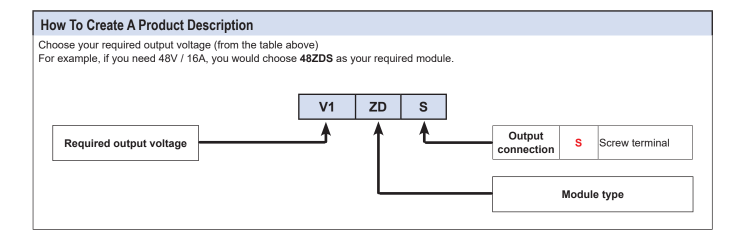
Available signals Module good, module inhibit

28.3µA

AVAILABLE OUTPUT VOLTAGES (at PSU output terminals)							
Adjustme	ent Range (V output termina		Current	Output power	Maximum ca- pacitive load		
5	-	5.3	80A	400W	1000µF/A		
12	-	12.8	65A	780W	1000µF/A		
24	-	25.6	30A	720W	750µF/A		
48	_	51.2	15A	720W	250uF/A		



Output Specification		
Rise time	<75ms	(with resistive load) to 90% of voltage, monotonic rise above 10%
Turn on overshoot	<5%	Load type dependent
Ripple and noise	V_{out} <10V V_{out} >10V	pk-pk, using 20MHz bandwidth
0°C - 70°C, >5% load	1.5% 1%	
-20°C - 0°C, >5% load	3% 2%	
≤5% load	4% 4%	
Voltage setting accuracy	<1%	of set voltage
Remote sense	Yes	0.5V (voltage at the output terminals must remain within the adjustment range specified above)
Minimum load	0W	
Temperature coefficient	0.016%	of rated voltage per °C
Load regulation	<3.5%	for 1-100% load change (<2.5% for 5-5.3V output)
Line regulation	<0.1%	for 90-264Vac input change
Cross regulation	0.1%	for 100% load change on any output
Transient deviation	<5%	of set voltage for 50% load change (above 25% load)
Recovery	30ms	for recovery to 1% or 100mV of set voltage
Over voltage protection	Yes	Latching, module shuts down, cycle ac to restart.
Over current protection	Hiccup	Auto recovers after removal of load
Short circuit protection	Yes	Indefinitely protected
Over temperature protection	Yes	Module protection shuts down output, cycle ac to restart. Shutdown temperature varies according to ambient, output power and input voltage.





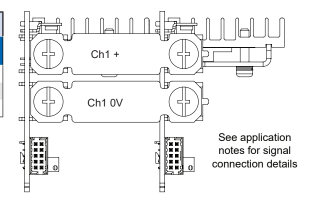
ZF Module - four slots width, 1 output channel

Maximum power per channel see table below

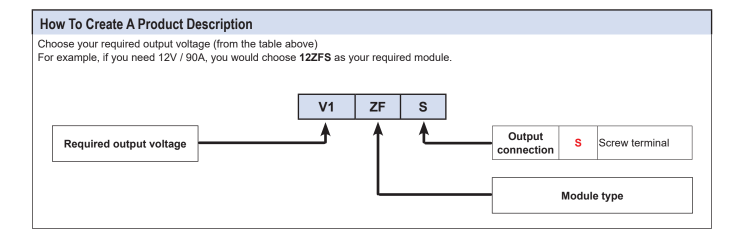
Available signals Module good, module inhibit

27.6µA

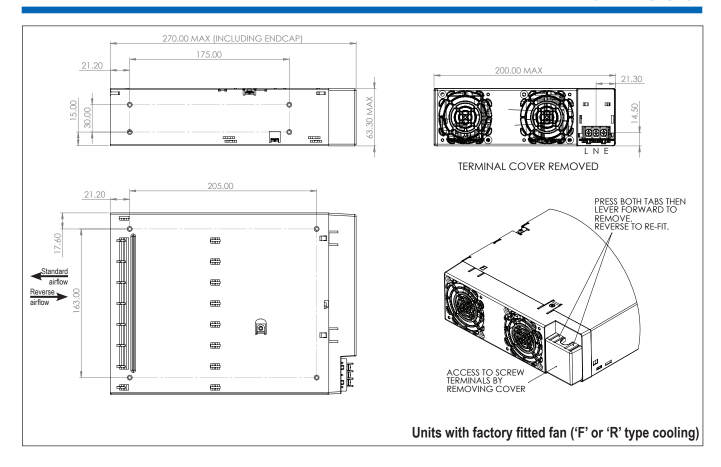
AVAILABLE OUTPUT VOLTAGES (at PSU output terminals)						
Adju	stmer (Vol	nt Range ts)	Current	Output power	Maximum ca- pacitive load	
5	-	5.3	110A	550W	1000µF/A	
12	-	12.8	90A	1080W	1000µF/A	
36	-	38.4	29A	1044W	300µF/A	

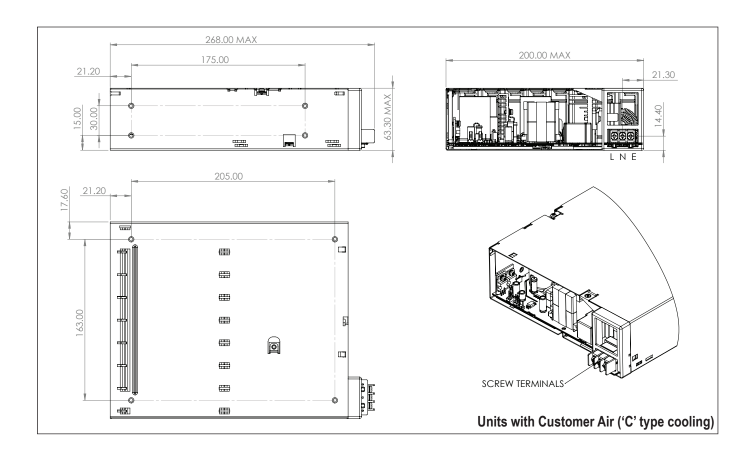


Output Specification				
Rise time	<75ms		(with resistive load) to 90% of voltage, monotonic rise above 10%	
Turn on overshoot	<5%		Load type dependent	
Ripple and noise	V _{out} <10V	V _{out} >10V	pk-pk, using 20MHz bandwidth	
0°C - 70°C, >5% load	1.5%	1%		
-20°C - 0°C, >5% load	3%	2%		
≤5% load	4%	4%		
Voltage setting accuracy	<1%		of set voltage	
Remote sense	Yes		0.5V (voltage at the output terminals must remain within the adjustment range specified above)	
Minimum load	0W			
Temperature coefficient	0.016%		of rated voltage per °C	
Load regulation	<3.5%		for 1-100% load change (<2.5% for 5-5.3V output)	
Line regulation	<0.1%		for 90-264Vac input change	
Cross regulation	0.1%		for 100% load change on any output	
Transient deviation	<5%		of set voltage for 50% load change (above 25% load)	
Recovery	30ms		for recovery to 1% or 100mV of set voltage	
Over voltage protection	Yes		Latching, module shuts down, cycle ac to restart.	
Over current protection	Hiccup		Auto recovers after removal of load	
Short circuit protection	Yes		Indefinitely protected	
Over temperature protection	Yes		Module protection shuts down output, cycle ac to restart. Shutdown temperature varies according to ambient, output power and input voltage.	









Customer fixings. 8 holes M4. Max thread penetration:- 4.5mm

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