



#### Description

The 75 Watt single QH series of DC/DC Converters provide precisely regulated dc outputs. All outputs are fully isolated from the inputs, allowing the output to be used with positive or negative polarity and various grounding options. The QH Series meets the most rigorous requirements in an industry standard case size for industrial process control and telecom applications. Standard features include remote sensing, output trim, and remote on/off. Threaded-through holes are provided to allow easy mounting or add a heat sink for extended temperature use.

Selection Chart						
Model	Input Range VDC		lin ADC	Vout VDC	lout ADC	
	Min	n Max TYP		VDC		
24S3.20QH	18	36	3.31	3.3	20	
24S5.15QH	18	36	3.63	5	15	
24S12.6QH	18	36	3.59	12	6.25	
24S15.5QH	18	36	3.55	15	5	
24S24.3QH	18	36	3.55	24	3.13	
48S24.3QH	36	75	1.76	24	3.13	

Default ON/OFF logic is positive.

Add -N to the model number to order negative On/Off logic.

#### Features

- Small size, 1.45" x 2.28" x 0.52" industry standard 1/4 brick
- Excellent thermal performance with metal baseplate
- High Efficiency
- Fast over voltage protection
- Pulse-by-pulse current limiting, dead short current limiting
- Over-temperature protection
- Auto-softstart
- Very Low noise
- Low profile magnetics run cooler
- Constant frequency for normal operation
- More than 2:1 input voltage range
- Remote Sense with high regulation
- Remote ON/OFF
- Super energy saving, 6 mA input idle current
- Output trim with very low temperature coefficient
- Water Washable, wide humidity application
- Good shock and vibration damping
- Low Cost



Unless otherwise stated, these specifications apply for baseplate temperature TB=23±2°C, nominal input voltage, and rated full load. (1)

Input Parameters							
Model		24S3.20QH	24S5.15QH	24S12.6QH	24S15.5QH	24S24.3QH	Units
Voltage Range	MIN TYP MAX		18 24 36			VDC	
Input Overvoltage (100 ms)	MAX			50			VDC
Input Ripple Rejection (120Hz)	TYP		60			dB	
Undervoltage Lockout		Yes					
Input Reverse Voltage Protection		Yes					
Input Current No Load 100% Load	TYP TYP	50 3.3	50 3.6	50 3.6	50 3.6	50 3.6	mA A
Inrush Current	MAX			0.2		-	A <sup>2</sup> s
Reflected Ripple, 12µH Source Impedance (3)	TYP	10			mA p-p		
Efficiency	TYP	79	85	86	87	87	%
Switching Frequency	TYP	360			kHz		
Recommended Fuse		(2)			А		

Input Parameters				
Model		48S24.3QH	Units	
Voltage Range	MIN TYP MAX	36 48 75	VDC	
Input Overvoltage (100 mSec)	MAX	85	VDC	
Input Ripple Rejection (120Hz)	TYP	60	dB	
Undervoltage Lockout		Yes		
Input Reverse Voltage Protection		Yes		
Input Current No Load 100% Load	TYP TYP	80 1.8	mA A	
Inrush Current	MAX	0.2	A <sup>2</sup> s	
Reflected Ripple, 12µH Source Impedance (3)	TYP	10	mA р-р	
Efficiency	TYP	87	%	
Switching Frequency	TYP	360	kHz	
Recommended Fuse		(2)	А	

\* Absolute Maximum Ratings. Caution: Stresses in excess of the Absolute Maximum Ratings can cause permanent damage to the device (see Note 1.)



	Output Parameters						
Model		24S3.20QH	24S5.15QH	24S12.6QH	24S15.5QH	24S24.3QH 48S24.3QH	Units
Output Voltage		3.3	5	12	15	24	V
Output Voltage Setpoint Accuracy	MAX	±1					%
Turn On Overshoot Min- Max Load	TYP			0			%
Temperature Coefficient	TYP MAX	0.005 0.01	0.003 0.005	0.003 0.005	0.003 0.005	0.003 0.005	%/°C
Noise (8)	TYP	50	50	75	100	150	mV p-p
Ripple	TYP	20	20	40	50	70	mV RMS
Load Current (4)	MIN MAX	1 20	0.75 15	0.32 6.25	0.25 5	0.16 3.13	% I оит Rated
Load Transient Overshoot (7)	TYP		2				%
Load Transient Recovery Time (6)	TYP		0.8				μs
Load Regulation (5) Min-Max Load	TYP MAX		0.05 0.5			%	
Line Regulation Vin = Min-Max	TYP MAX		0.02 0.5			%	
Overvoltage Protection (OVP) Threshhold OVP Type - Non-latching Open Loop Overvoltage Clamp	MIN MAX	115 135			%		
Output Current Limit Vout = 90% of Vout-nom	TYP	120			%		
Output Short Circuit Current Vout = 0.1V	TYP	160			%		

#### Notes:

- (1) Refer to the CALEX Application Notes for the definition of terms, measurement circuits, and other information.
- (2) Refer to the CALEX Application Notes for information on fusing. For inrush current, refer to the specifications above.
- (3) 33  $\mu$ F capacitor connected between the two "Input" pins. Then insert current sensor in series with 12  $\mu$ H inductor between 33  $\mu$ F and the source. The reflected ripple current is measured over a 5 Hz to 20 MHz bandwidth (current sensor is located between the converter input pin and the 12  $\mu$ H inductor).
- (4) Optimum performance is obtained when this power supply is operated within the minimum to maximum load specifications. No damage to the module will occur when the output is operated at less than minimum load, but the output voltage may contain a low frequency component that may exceed output noise specifications.

At no load the converter output voltage will fall out of regulation, typically rising to the OVP limit. A load current between 0.5% to 1% of maximum rated load will usually suffice to bring the output voltage within regulation.

- (5) Load regulation is defined as the output voltage change when changing load current from a maximum to minimum. The voltage is measured at the output pin.
- (6) Load Transient Recovery Time is defined as the time for the output to settle from a 50% to 75% or 25% step load change to a 1% error band of output voltage (rise time of step =  $2 \mu s$ ).
- (7) Load Transient Overshoot is defined as the peak overshoot during a transient as defined in the Note 6 above.

(8) Noise is measured per the CALEX Application Notes. Output noise is measured with a 10  $\mu$ F tantalum capacitor in parallel with a 0.1  $\mu$ F ceramic capacitor connected across the output pins. Measurement bandwidth is 0-20 MHz.

- (9) When an external ON/OFF switch is used, such as open collector switch, logic high requires the switch to be high-impedance. Switch leakage currents greater than 10µA may be sufficient to trigger the ON/OFF to the logic-low state.
- (10) Most switches would be suitable for the logic ON/OFF control. In case there is a problem you can make the following estimations and then leave some margin.

When open collector is used for logic high, "Open Circuit Voltage at ON/OFF Pin", "Output Resistance" and "External Leakage Current Allowed for Logic High" are used to estimate the high impedance requirement of open collector.

When switch is used for logic low, "Open Circuit Voltage at ON/ OFF Pin", "Output Resistance" and "LOW Logic Level" are used to estimate the low impedance requirement of the switch.

(11) Thermal impedance is tested with the converter mounted vertically and facing another printed circuit board 1/2 inch away. If converter is mounted horizontally with no obstruction, thermal impedance is approximately 10°C/W.

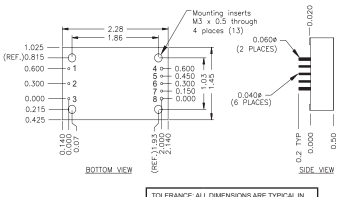
If heat sink is needed, apply a very thin layer of thermally conductive grease on the metal base of converter, then properly tighten the screws.

- (12) Water Washability Calex DC/DC converters are designed to withstand most solder/wash processes. Careful attention should be used when assessing the applicability in your specific manufacturing process. Converters are not hermetically sealed.
- (13) Torque fasteners into threaded mounting inserts at 12 in.oz. or less. Greater torque may result in damage to unit and void the warranty.

General Specification	General Specifications					
All Models			Units			
Remote ON/OFF Function						
HIGH Logic Level or Leave ON/OFF Pin Open	MIN	3.0	VDC			
External Leakage Current Allowed for Logic High (9)	MAX	20	μA			
Input Diode Protection Voltage	MAX	50	VDC			
LOW Logic Level or Tie ON/OFF Pin to -INPUT	MAX	0.8	VDC			
Sinking Current for Logic						
Positive Logic Negative Logic	MAX MAX	2 4	mA mA			
Open Circuit Voltage at Primary ON/OFF Pin (10) Positive Logic Negative Logic	TYP TYP	5.6 1.5	VDC VDC			
Idle Current (Module is OFF)	TYP	6	mADC			
Turn-on Time to 1% error	TYP	8	ms			
Positive Logic Option		HIGH - Module ON LOW - Module OFF				
Negative Logic Option	l	HIGH - Module OFF LOW - Module ON				
Output Voltage Trim						
Trim Range	MIN MAX	±10	% of Vout			
Input Resistance 2.5V and 3.3V	TYP	5	kΩ			
Input Resistance All other voltages	TYP	10	kΩ			
Open Circuit Voltage 2.5V and 3.3V	TYP	1.22	V			
Open Circuit Voltage All other voltages	TYP	2.5	V			
Output Voltage Remote Se	nsing					
Maximum Voltage Drops on Leads	MAX	0.5	VDC			
Line Regulation under remote sensing	TYP MAX	0.02 0.5	%			
Load Regulation under remote sensing	TYP MAX	0.05 0.5	%			
Sense and Trim Limit			0/ - f			
Maximum Output Voltage	MAX	110	% of Vout			
Isolation		1				
Input to Output Isolation 10μA Leakage Vnom = 24 V models Vnom = 48 V models	MAX MAX	700 1544	VDC VDC			
Environmental						
Calculated MTBF, Bellcore Method 1, Case 1	>	1,000,000	h			
Baseplate Operating Temperature Range	MIN MAX	-40 100	°C			
Storage Temperature	MIN MAX	-40 120	°C			
Thermal Impedance (11)	TYP	9	°C/W			



General Specifications					
All Models			Units		
Thermal Shutdown Baseplate Temperature (Auto Restart)	MIN TYP	100 110	°C		
General					
Case Dimension	2.28" x 1.45" x 0.50"				
Agency Approvals - Designe	UL/CUL 609	50			
Chassis Mounting Kit	MS21				
Torque on Mounting Inserts	12 in. lbs.				



	TOLERANCE: ALL DIMENSIONS ARE TYPICAL IN INCHES UNLESS OTHERWISE NOTED:				
	X.XX	±0.020			
	X.XXX	±0.005			
1					

Pin	Name	Pin Dia.
1	-INPUT	0.04"
2	ON/OFF	0.04"
3	+INPUT	0.04"
4	-OUTPUT	0.06"
5	-SENSE	0.04"
6	TRIM	0.04"
7 + SENSE		0.04"
8 + OUTPUT		0.06"