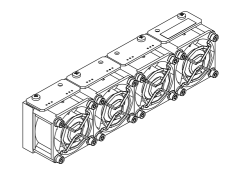
PRELIMINARY TECHNICAL INFORMATION

#### **HIGHLIGHTS**

- Standard for extruded heatsinks: RG14068
- Polarity protection
- High reliability and performance
- Easy and neat assembly



non-contractual photo

#### **TECHNICAL SPECIFICATIONS**

Description		notes/test conditions	min	typ	max	
Input supply voltage	$V_{IN\;DC}$		11.3	12	13.2	V <sub>DC</sub>
Input supply current	I <sub>IN DC</sub>			623	708	mA
Power consumption	P <sub>N</sub>			7.59		W
Rated speed		±10%		8200		rpm
Air Flow		Free air		1.10		m³/min
Static Air Pressure		Free air		88.8		Pa
Noise Level		per fan		37.5		dBA
Storage Temperature	T <sub>stg</sub>	65% RH	-40		70	°C
Operating Temperature	T <sub>op</sub>	65% RH	-10		70	°C
Failure Rate		40°C / 65% RH		70000		h

Data at  $T_a$  = 25 °C,  $V_N$  = 12  $V_{DC}$  and rated values, unless otherwise indicated

# **MECHANICAL DIMENSIONS**

Description		
Module dimensions	160x40x35	mm
Fixations	4x DIN912 M3x40	
Weight (aprox)	240	g

## **CONNECTIONS**

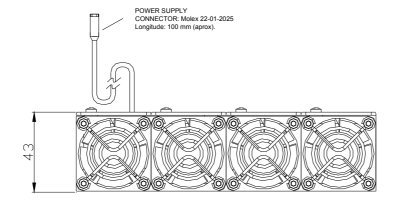
Description	notes/test conditions	min	typ	max	
Supply Connector (cable socket)	Type KK 6471 2.54	(Molex: 22-	01-2025)		
Mate Connector (PCB header)	Type KK 6410 2.54	(Molex: 22-	27-2021)		
Cable section		30	26	22	AWG

# CONFORMALS

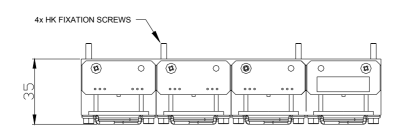
Conformal coating		MIL-1-46058, Type UR
Security	TUV	EN60950-1, UL60950-1
Electromagnetic Compatibility	CE	EN 61000-6-1:2007, EN 61000-6-3:2007

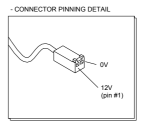


#### **MECHANICAL DIMENSIONS AND PINOUT**



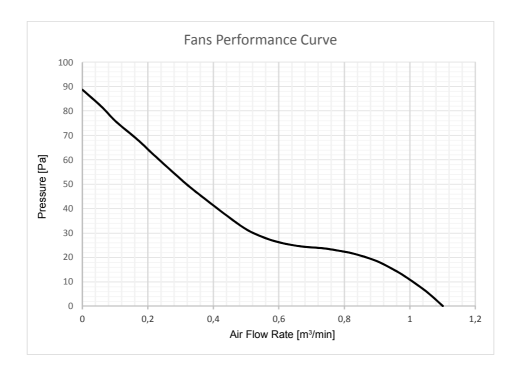






All measures in mm.

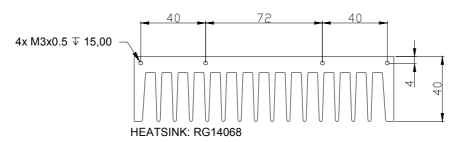
## FAN MODULE PERFORMANCE CURVE

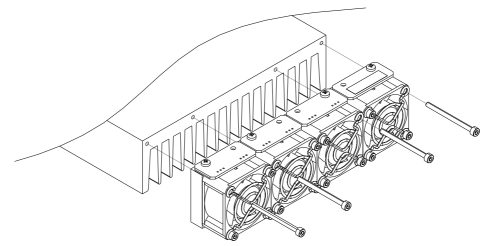


Reserves the right to change limits, test conditions and dimensions given in this data sheet at any time without previous notice.



#### RECOMMENDED HEATSINK DRILLING FOR MODULE FIXATION





All measures in mm.

Fan module's fixation with the heatsink is made by 4 Allen screws (DIN 912 M03x40). All the necessary mounting hardware is provided with the fan module.

SC-C160V40/12 fan module is prepared to work with 40 mm extruded heatsinks as e.g. RG14068.

# **Cost Effective Products**

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Offers to the market a comprehensive range of products from recognized manufacturers at the best price/quality ratio, this products are provided with a basic reference code that allows maintaining the same product reference even if the original device manufacturer is replaced. SEMICODE product reference has to be considered as a generic brand.

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SEMICODE products include semiconductors, passive components and accessories focused in power electronics market.

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**Tentative information**: This is the most tentative form of information and represents a very preliminary specification. No actual design work on the product has been started.

**Preliminary Information**: The product is in design and development. The datasheet represents the product as it is understood but details may change.

Advance Information: The product design is complete and final characterisation for volume production is well in hand.

No Annotation: The product parameters are fixed and the product is available to datasheet specification.

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