

### > Description



The 25W MBRH is an enhanced version of the well established Powertron<sup>®</sup> 15W MBR series. The MBRH offers all the same electrical features as the MBR, and in the same enclosure, but at an increased output power rating of 25 Watts. One of the main benefits of both the MBR and MBRH over similar products is that they incorporate all of the components necessary for full EMC compliance and EN50155 class S2 interruptions (10ms hold-up time). It is not necessary for any additional filtering or capacitors to be added by the end user. Intended for rail applications, these encapsulated modules are fully compliant with both the latest European norms and the older BRB RIA standards.

Special features include:

- Single and dual output versions
- Rugged encapsulated construction
- Requires no external filter components or capacitors for hold-up
- Equally suitable for PCB or bulkhead mounting (choice of cables connections or PCB pins)

## > Input Specifications

The following input voltages versions are available as standard:

110\	/ (66.0 - 137.5V)	dc	(Suffix A)
72∖	(43.2 - 90.0V)	dc	(Suffix D)
52∖	(31.2 - 65.0V)	dc	(Suffix C)
36\	/ (21.0 - 50.4V)	dc	(Suffix F)
24\	/ (16.8 - 33.6V)	dc	(Suffix B)
230	V (185.0-265V)	ac	(Suffix Z) Consult Sales office for versions

Parameter	Detail
Input Ripple	To RIA 13 and EN50155
Input Protection	Reverse polarity protection. Surges and transients to RIA 12 & EN50155
Inrush Current	Limited to typically 5 x nominal current (after 0.1ms)
Efficiency	80% typical
Hold up time	10ms to EN50155 Class S2

### > Output Specifications

Parameter	Detail
Maximum Output Power	25W. (20W for 5Vdc output version)
Output Versions	Single and Dual
Output Voltage	Can be specified from 5V to 48V
Setting Tolerance	±1.0% at 50% load, 15°C to 25°C
Minimum Load	Typically zero for both outputs, although in some cases a minimum load of up to 5% on U1 for full performance.
Line Regulation	±0.2%
Load Regulation	$\pm 0.5\%$ - (flying cable version may be $\pm 1\%$ )
Temperature Coefficient	<0.02% / °C
Output Ripple	<1% Pk-Pk of Output Voltage
Output Noise	<50mV Pk-Pk superimposed (up to 20MHz)
Response Time	1.0ms to within 2% (for a 20% - 90% load change)
Output Protection	Outputs protected against indirect transients to RIA 12
Current limit	Operates at approximately 120% of full power. Auto recovery.
Isolation (tested at dc equivalent voltage)	Input to Output 1.0kV ac Output to Output 500V ac





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# > Environmental Details

Parameter	Detail
Operating Temperature	-25°C to +65°C (no derating)
Storage Temperature	-40°C to +85°C
Cooling	Convection
Relative Humidity	99% max.
Shock & Vibration	EN 50155 (EN 61373), RIA 20
Environmental Protection	IP65

## > Applicable Norms



Detail

Input / output cables 350mm

Input / output cables 500mm

Input cables 1000mm Output cables 300mm

> Drawing 900-931

Option

Connections

Connections

Connections

Din rail

mounting plate

Code

Q7

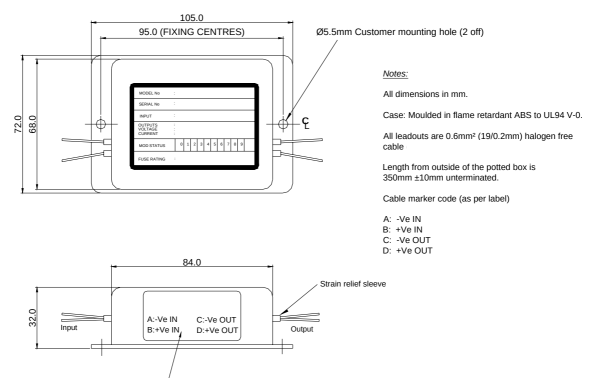
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Q12 D

Parameter	Detail
EMC	RIA 12, 18; EN50155 (2007), EN50121-3-2 (2006)
Other	RIA 13, 18, 20; EN50155 (2007)

## > Mechanical Characteristics

Parameter	Detail
Construction	Encapsulated Module
Dimensions	Length = 84 mm (mounting flange increases length to 105 mm) Width = 72 mm Height = 32 mm
Weight	300g
Connections	Solder pins for PCB mounting as standard Option for input / output cables (halogen free cable)
Fixings	Two ø 5mm clear holes mounting flange



Input / Output Reference Label-