Halogen Free BMS Transformer

Approved for ADBM6830 16-channel multicell battery monitor IC













- Fully qualified with leading BMS Silicon from ADI
- UL Compliance to IEC/UL62368-1
- ② Low profile height 4.88mm max
- High temperature performance up to +125°C
- Automated Winding and Production Process

Applications:

Ideal for Electric Vehicles (EV), Energy Storage (ESS) and marine or aviation transportation.

Electrical Specifications @ 25°C - Operating Temperature -40°C to +85°C												
Part Number	Inductance (100kHz, 100mVrms)	Turns Ratio Choke fitted		Isolation breakdown (Pri:Sec)	Working Voltage	Insulation & Creepage (mm)	Operating Temperature	Qualified BMS Silicon				
HM2171HL	150 uH min 450 uH max	1.00 +/- 2%	YES	4300Vrms / 60sec	1500VDC	Functional >3mm	-40 to +125°C	ADI - ADBM6830				

Additional Electrical performance

RJ45 Material Specification												
Part Number	Leakage Inductance (Max)	Winding DCR (Ω)		Incortion Loss	Return Loss	CMRR						
		PHY Side	Line Side	Insertion Loss	Z out = 100 Ω	1 - 10MHz	10- 1000MHz					
HM2113ZNL	0.50 uH @ 100kHz	0.45 max	0.85 max	-0.30dB max @ 4MHz	-20 dB min @ 4MHz	-35dB	-20dB					

Notes:

- 1. Storage Temperature: -50°C to +125°C
- 2. Compliance to J-STD:
- A. J-STD-002: Solderability at 245°C Reflow Profile
- B. J-STD-020: Moisture Sensitive Level 1
- C. J-STD-075: R7, 245°C Maximum Through Reflow Solder
- The NL suffix part comes in Tubes with 35pcs per tube. To order tape and reel packaging add a 'T' suffix to the part number (ie: HM2171HL becomes H2171HLT). Quantity per reel is 350pcs/reel.

- 4. Header: DAP (Diallyl Phthalate) with flammability Rating UL 94V-0 or better
- 5. Lead Frame: Cooper Alloy

Under plated: Half Hard Ductile Nickel 50-100" (1.3-2.5um)

Over plated : 100% Tin electro-deposited per ASTM B545 300 - 50u"(8-13um)

Finish : Matte finish 100% Tin solder

6. AEC-Q200 Qualified, PPAP on request

PulseElectronics.com BM102.A (06/22)

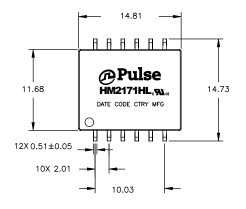
Halogen Free BMS Transformer

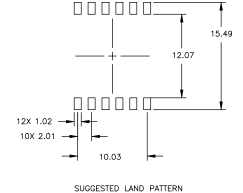
Approved for ADBM6830 16-channel multicell battery monitor IC

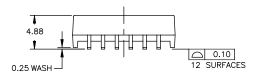


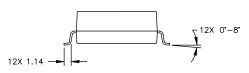
MECHANICAL

HM2171HL







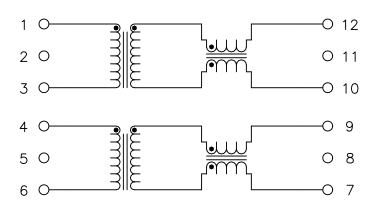


Dimensions:

Unless otherwise specified, all tolerances are ± 0,25

SCHEMATIC

HM2171HL



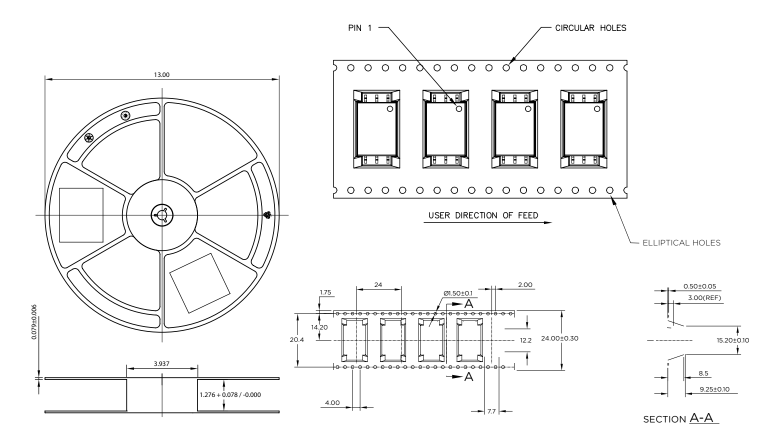
2 PulseElectronics.com BM102.A (06/22)

Halogen Free BMS Transformer

Approved for ADBM6830 16-channel multicell battery monitor IC

TAPE & REEL

HM2171HL



For More Information:

Americas - prodinfonetworkamericas@yageo.com | Europe - comms-apps-europe@yageo.com | Asia - prodinfonetworkapac@yageo.com

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright, 2022. Pulse Electronics, Inc. All rights reserved.

