Halogen Free BMS Transformer

Approved for ADBM6830 16-channel multicell battery monitor IC





- I Fully qualified with leading BMS Silicon from ADI
- IL Compliance to IEC/UL62368-1
- Low profile height 4.88mm max
- Ø 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 Numb	er Inductance (100kHz, 100mVrms)	Turns Ratio	Choke fitted	lsolation 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		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)		Insertion Loss	Return Loss	CMRR						
Part Nulliper		PHY Side	Line Side		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)

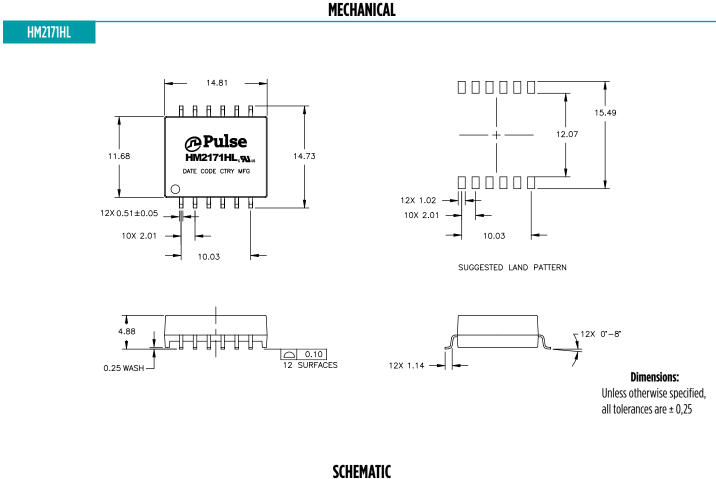
Over plated :100% Tin electro-deposited per ASTM B545 300 - 50u"(8-13um) Finish : Matte finish 100% Tin solder

6. AEC-Q200 Qualified, PPAP on request

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BM102.A (06/22)