

Little Demon "E" Series RoHS Mat'l Declaration

Description	ls ieet
Description Molded Molded Molded Peak Reflow Deg C 260 C	ls ieet
Molded Molded Molded Molded Peak Reflow Deg C 280	s ieet
Time @ Peak (seconds) 5 Seconds 5 Seconds 8 Seconds Number of Reflows 3 3 3 3 3 3 3 3 3	eet
Number of Reflows 3 3 3 3 3 3 MSL Ref. Datasheet Ref.	eet
MSL Ref. Datasheet Ref. Datasheet	
Terminal Finish	
RoHS Compliant Designation on Product Label RoHS Logo RoHS L	go
Lead Free parts are identified on Packing list as Pb Free? No	Jo
Terminal Finish Category [per JESD97 or IPC-1066] e3	
Terminal Finish Category [per JESD97 or IPC-1066] e3	
Banned Materials Declaration (ppm) Cadmium	
Cadmium	
Lead - - - - - - -	
Mercury	
Hexavalent Chromium (Chrome VI)	
Polybrominated biphenyls (PBB)	
Polybrominated diphenyl ethers (PBDE)	
Asbestos mixtures	
Chlorinated/Brominated dioxins	
Chlorofluorocarbons (CFC)	
Polychlorinated biphenyls	
Radioactive Substances	
Tin organic compounds - - - Ethylene Glycol Ethers - - - Azo Dyes - - - Beryllium - - - Critical Materials Declaration (ppm) - - - Barium - - - - Cobalt - - - - Bismuth - - - - Copper 336,752 709,009 505,68 Gold - - - Palladium - - -	
Ethylene Glycol Ethers	
Azo Dyes	
Beryllium	
Critical Materials Declaration (ppm) Barium - - - Cobalt - - - Bismuth - - - - Copper 336,752 709,009 505,68 Gold - - - - Palladium - - - -	
Barium - - - Cobalt - - - Bismuth - - - - Copper 336,752 709,009 505,68 Gold - - - - Palladium - - - -	
Barium - - - Cobalt - - - Bismuth - - - Copper 336,752 709,009 505,68 Gold - - - Palladium - - -	
Bismuth - - - - - - - - - - - 505,68 Gold - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	
Copper 336,752 709,009 505,68 Gold - - - Palladium - - -	
Gold - - - Palladium - - -	
Palladium	7
Phthalates	
Magnesium - 21,622 41,943	
Short Chain paraffins	
Fully/Partially halogenated CFC's	
Polychlorinated naphthalenes	
Nickel	
Selenium	
Silver	
Methyl Bromide hydrobromofluorocarbons - - - Tin 26,496 34,234 24,408	
Zinc	
Antimony	
Antimony	
AISEIIL	
Others 636,752 235,135 427,96	2
Part Weight in grams 1.170 0.222 0.422	

Note: The information provided in this declaration is true to the best of Ohmite's knowledge. Ohmite has derived most of the information listed in this declaration from documents provided by third parties, and assumes no liability to any inaccuracy of such information.