

CERTIFICATE OF COMPLIANCE REACH-224 SVHC & REACH ANNEX XVII

Company Name: OHMITE MFG. CO.

Company Address: 27501 Bella Vista Parkway

Warrenville IL, 60555 - USA

Contact Person: Martin Portilla

E-mail: mportilla@ohmite.com

Telephone: 847-258-0300 X453

Product Part or Model Number List:

Product Part or Model Number

10 series_Axial wire element current sense (12, 13, 15)

10 series_Axial Wire Four Terminals (13FP, 17FP)

108881 (ELEMENT ALLISON)

100 & 200 series Bulk Ceramic Axial Lead Non-Inductive Resistors. All Types: SP, AS, BA

14A Series_Alumina Body Current Sense (14AF)

20 series Vitreous Enamel Conformal Axial Terminal Wirewound (20, 21, 22, 23, 25, 27)

200 series_Brown Devil Vitreous Enamel Power (B5, B8, B12, B20)

210 series Vitreous Enamel Adjustable (D12, D25, D50, D75, D100, D175, D225, D500, D1000)

250 series Oval Core Fixed 'Thin' Stackohm Vitreous Enamel (F10, F20, F30, F40, F55)

270 series Tubular Fixed Wirewound, Vitreous Enamel Power

(L12, L25, L50, L100, L175, L225, L500, L750, L1000)

280 Series Corrib Fixed & Adjustable Vitreous Enamel (C300, S300, E300, 230, 280, 480, 680)

30Jxxx series_High Energy Wirewound Resistors – Axial type

33Jxxx series_High Energy Wirewound Resistors - Axial type

35Jxxx series_High Energy Wirewound Resistors – Axial type

40 series_Ohmicone Silicone-Ceramic Conf. Axial Term. Wirewound (40, 41, 42, 43, 45, 47)

410297 series (CALIFORNIA ANALYTICAL HEATER SS): 410297-9 / 410297-10

45095TE5 series 95W, Stackohm, Silicone coating, Fixed resistor.

50 Series_Economical Silicone Coated Wirewound (53, 55)

500 series Non-inductive Bulk Ceramic Slab Resistors. All Types: SP, AS, BA

60 series Two Terminal Metal Element (600, 601, 602, 603, 604, 605, 607, 610, 615, 620, 630)

62490-1E_Mounting Hardware Resistor (CPN: 55-520982G001)

62490-2E_Mounting Hardware Resistor (CPN: 55-520982G002)

64220-5000E (50 WATT MODEL J RHEOSTAT 10%)

65766-180E / 65767-150 / 65767-180 **68000-xxx series** (12.5 WATT, MODEL E, RHEOSTAT 10%): 68000-75 / 68000-175 / 68000-500 **66537-10RE**_Resistor, 10 ohm, 5%, 175W (CPN: 55-520981P020) 66537-150E_Resistor, 150 ohm, 5%, 175W (CPN: 55-520981P013) **66537-30RE** Resistor, 30 ohm, 5%, 175W (CPN: 55-520981P031) **67498-xxxE** (Fluke Clipper_Lug Resistor 175W 2% Black Silicone) 68069 series (0.5 Watt High Energy Resistor) **76394-50RE** (GE CASE 50 OHM 1600W 5%) **800 & 1000 series** Tubular High Energy Bulk Ceramic. All Types: SP, AS, A **825JxxxH series** High Energy Wirewound Resistors – Heat Sinkable type 89 series Metal-Mite Alum. Housed Axial Term. Wirewound (805, 810, 825, 850) 90 Series Lead-Free Vitreous Enamel Molded Axial Terminal Wirewound (90, 91, 92, 93, 95, 96) **900 series** Disk and Washer Resistors (xxxDS / xxxWS) A series PulsEater ceramic composition (AV, AW, AX, AY, AZ) **ACS5S15RJ-B643** (5W, 15 OHMS, SILICONE, 5%) ACS5S33RJ-B643 (5W, 33 OHMS, SILICONE, 5%) **AG series** (Audio Gold resistors: AG3, AG5, AG10, AG12, AG20, AG25, AG50) **ALN series** Thick Film High Power Chip Resistor (2512 size) ALX series_Aluminum Nitride Thin Film Precision Chip (ALX12, ALX25) **APV series** Thin Film Precision Automotive Chip Resistor AS series_Anti-Surge Thick Film Chip Resistors (AS08, AS12, AS25) **ASV series**_Thick Film Pulse Withstanding Automotive Chip Resistor Axiohm series Centohm Coated Axial Terminal Wirewound, Inductive and Non-inductive (1C, 2C, 3C, 4C, 5C, 7C, 10C) **BA series** Aluminum Cased Resistor **BG series** Heatsink for BGA, CPU and GPU (BGAH) C series Package Heatsinks for TO-126, TO-220, TO-247 & TO-264 Devices C40 series Heatsink System for TO-247, TO-264 & SOT-227 Packages **Connector caps**: 36075 / 36100 / 36150 / 36200 / NG5746 / NG5747 **CS5 series** High Power Precision Current Sense (CS5) **DIALS series** (Rheostat & Tap switch Dials) **DV and DA series** Heatsinks for TO-252, TO-263 & TO-268 Devices **E series** Heatsinks for TO-220 Devices **EBW series** Manganin/Aluchrom Alloy Current Sense (EBWA / EBWB) F and R series Heatsinks for TO-218, TO-220 & TO-247 Devices FCSL series (20, 32, 64, 76, 90, 110, 150) // FC4T series Metal Foil Low Value Chip FK/GK series (FKM, FKK, GKM, GKK) **FST series** Thin Film Temperature Sensor (FST08) **GW Series** Capacitor Discharge & Symmetry (GW10, GW13) IS series_Ultra Low Profile Power Resistors (175, 200, 250, 270) JR series (0402, 0603, 0805, 1206, 2512) **KDV** series (06, 08, 12) **KNOBS series** (Control Knobs, Rheostat & Tap switch Knobs)

L4T series Four Terminal High Precision Current Sense Resistor **LBF series**_Braking Assemblies for Frequency Drives **LRV series**_Automotive Grade Current Sensing Chip Resistor **Little Demon** - Carbon Composition Molded series [OD / OF] **Little Rebels** - Carbon Film Resistors series [OJ / OK / OL / OM / ON] **HVC series** (0402, 0603, 0805, 1206, 2512, 4020) **LVM series** Current Sensing Metal Chip Resistor (06, 12, 25) **LVK series** Four Terminal High Precision Current Sense (12, 20, 24, 25) **LVT series** (04, 06, 08, 12) // **FC4L series** (16, 32, 64, 110) M series Heatsinks with clips for TO-264 & TO-247 Devices Maxcap series Double Layer Capacitors (LP, LC, LK, LT, LF, LV, LX, LJ, LM) Macrochip MC series High Voltage/Resistance Precision Thick film SMD (101, 102, 103, 104, 202, 204) Maxi-Mox series (Mox-1, -2, -3, -4, -5 Silicone & Epoxy) MC4 series High Voltage 4-resistor SMD DIP Package (MC4) MCS series Metal Element Current Sense (1320, 1632, 3264) Metalohm series Cold Rolled Steel Encased Wirewound Heatsinkable Radial Terminal (20/45, 40/70, HV40-70, 50/100, 60/115, 85/150) Mini-Mox series (Mox-400, -750, 1125 Silicone & Epoxy) **MMC**_Mini Macro Chip High Voltage Thick Film SMD series [MMC06 / 08 / 12 / 25] MMV series Thick Film Automotive Grade Chip Resistor Molded Surface Mount Power Series (RC, RF, RW, RP, RM) **RC series**_Carbon & Ceramic Composition / **RF series**_Metal Film **RW** series Wirewound / **RP** series Power Film / **RM** series High voltage thick film **Mounting clips**: 35269 / 35371 / 35268 / 35267 / 35370 Mounting Hardware for 200, 210, 270 & 280 series (Thru-Bolts, Brackets, Washers, Adjustable Lugs) Mounting Hardware/Fasteners for Rheostats (Tandem Coupling & Repair Kits) **MOX200 series** Mini-Mox 0.25W Precision Thick Film Axial Terminal MOX300 series Mini-Mox 0.50W Precision Thick Film Axial Terminal MOX500 series Epoxy Molded, Metal Glaze Resistors (S = 100ppm / L = 200ppm) MOX700 series High Precision Metal Film Axial Leaded Resistor **MOX9 series** Super Mox High Voltage Non Inductive (910, 920, 930, 940, 950, 960, 970) **OX / OY series** Ceramic Composition Surge Rated Axial Power-Mox series_Precision Power Thick Film High Voltage/High Resistance Tubular (F, G, H, J) **PC-58 Series**_Tubular Radial Terminal Wirewound for PC Board (R3, R5) PCS series_Low Resistance Value Chip Resistors (1206, 2512, 2728) **PFE series**_Power Rib Edgewound / **PFR series**_Power Rib Roundwire **Potentiometers**_molded composition (AS, ASM, CA, CB, CU, CCU, CLU, CMU) **R2 series** Heatsinks for TO-220, TO-247 & TO-264 Devices RH3R0DBxxxJ series_High Energy Wirewound Resistors – Surface Mount type RHEOSTATS (Potentiometers) Wirewound. Models: C, E, H, J, G, K, L, P, N, R, U **RW0S6BB series** 2010 SMD 0.6W Wirewound SM Power **RW5S0F series** High Power SMD Wirewound Resistors 5W (A / B)

RW7S0F series High Power SMD Wirewound Resistors 7W (A / B) **RW20V series_**21W resistor, Silicone coating, 5% **S series** LED Heatsinks **SB** series (SBM, SBK) **SG series** Stamped Grid Module Resistors (SGE / SGM) **SH series** Precision Metal-Clad Shunts (SH2 / SH3) **SV-LED series** Heatsinks for Power LED Modules **Slim-Mox series** (Planar, Divider, High Temp., High Temp. Divider) **TA series** Powerchip (203, 303, 205, 305, 605, 805, 207, 307, 310, 810, 025, 050, 100) Tap Switches series High Power Rotary Switches (Models: 711, 111, 212, 312, 412, 608) **TA1K** & **TA2K** series High Wattage Heat Sinkable Planar Resistor TAH20 series // TAP600 & 800 series **TBH25 series** 25 Watt TO220 Package Thick Film Power (TBH25P) TCH35 series // TDH35 series **TDH50H series** (50W, D2-PAK TO-263 Thick Film Surface Mount) TEH100 series // CS3 series TEH140 series 140W TO-247 Power Resistors **TFS series** Surge Capable Thick Film Non Inductive (A, B, C, D, E, F) **TFSS series**_Thick Film Surface Mount Surge capable Non Inductive (A, B, C, D, E, F) **TGHD series** Chassis Mounting Non-inductive High Power Resistors (TGHDX / TGHDV) TGH / TGHG series Thermal Pads series_Thermal Interface Material for Heatsinkable devices (TAP/TGH-TP1) **TKH45 series** 45W TO-252 Thick Film Resistors **TL series** Modular Heat Sinkable Thick Film Power (54, 71, 88, 104, 122) **TP series**_High Energy Thick Film on Alumina Substrate (TP810PW) **TRH series** Thick Film on Heatsink Hybrid substrate (TRHP, TRHE, TRHV) **TUW & TUM series** Ceramic Housed Axial Terminal Power [3 / 5 / 7 / 10 / 15] **TWW & TWM series**_Ceramic Housed Radial Terminal Power [3 / 5 / 10] **TX** Thick Film Chip Thermistor (TX08, TX06, TX04) **VM series** Variable Mount Heatsink Series W series Heatsinks for TO-220, TO-247 & TO-264 Devices **WFH series** Aluminum Housed Wirewound Power WH / WN series_Miniature Molded Wirewound (A / B / C / D / E) **WL series**_Miniature Wirewound Current Sense (A / B / C)

WLRH series_Heliohm Wirewound / WLRD6G series_High Current Oval Edgewound

Z Series R. F. Plate Chokes (-7, -14, -28, -50, -144, -235, -460)

This letter is to confirm that the product(s) referenced above have been evaluated against Regulation (EC) 1907/2006 of the European Parliament, "Registration, Evaluation, and Authorization of Chemicals (REACH), as interpreted by EU Court of Justice decision C-106/14 of 10 September 2015. The compliance status of the product(s) is confirmed by the section below.

X	Article 33 of EU Regulation 1907/2006 (select one): The product(s) referenced above, as well as any articles* contained within the product(s), DO NOT CONTAIN any of the 224 REACH SVHCs as updated by ECHA on June 10, 2022 (http://echa.europa.eu/candidate-list-table) and/or May contain SVHCs in amounts No more than 1000ppm.
	The products(s) referenced above have been evaluated for the presence of the 224 REACH SVHCs as updated BY ECHA on June 10, 2022. The product(s) and/or articles* contained within the product(s) CONTAIN the following SVHCs in amounts more than 1000ppm, as provided in the below table. (Table must be completed if this option is selected).

(https://echa.europa.eu/documents/10162/23036412/articles_en.pdf/cc2e3f93-8391-4944-88e4-efed5fb5112c_)

SVHC Name	SVHC CAS #	Location of SVHC /	Worst Case	Amount of SVHC
		Article Name	Concentration	(grams)
		(if applicable)	(ppm) of SVHC	(if available)

Note: For Location, please enter the article name. (For example, if some resistors in the product contain an SVHC in their body casing, in amounts no more than 1000 PPM, enter "resistor(s) – body casing" in this column.)

The latest **224** substances subject to analysis per the REACH Regulation were **last updated on June 10, 2022**. Please refer to the following for the most current candidate list of substances: http://echa.europa.eu/candidate-list-table.

Additional information on the European Union's REACH regulation can be found here: https://echa.europa.eu/regulations/reach/understanding-reach

^{*}An Article is any item within a part or component of the product which during production is given a special shape, surface or design that determines its function to a greater degree than its chemical composition. An example of articles within an electronic component would be the leads of a through-hole capacitor. For more information, please refer to Example 21 of the EU Chemicals Agency "Guidance for Requirements on Substances in Articles"

Ohmite Mfg. Co. declares that all products mentioned above in the 'Product part List' as of the date of issuance of this Declaration comply with **REACH ANNEX XVII**, as published by the European Chemicals Agency. No dangerous substances as listed and described in the conditions of restriction in Annex XVII are present in Ohmite products. There is no intentional release of substances in the normal use of these articles. Ohmite does not manufacture substances or preparations.

Additional information on the REACH ANNEX XVII regulation can be found here: https://echa.europa.eu/substances-restricted-under-reach

As a downstream user of chemical substances, Ohmite Mfg. Co. is fully aware of the requirements of REACH. It is our objective to fully comply with REACH securing the dependable supply of our products to our customers.

Unless otherwise indicated, the information provided herein is based upon information from raw material suppliers, product composition and Ohmite's knowledge of manufacturing processes.

Authorized Signature:	
Name: _Martin Portilla	
Title: Compliance Administrator	Date: October 10. 2022