

RoHS Compliance Declaration

Manufacturer: OML, Inc.

Address: 300 Digital Drive, Morgan Hill, CA 95037

Phone Number: (408) 779-2698

Contact: Mitzi Chow, Material Manager,
mitzi.chow@omlinc.com

Date: 12/31/2012



In reference to RoHS Directive 2002/95/EC:

RoHS Definition:

- Lead (Pb) < 0.10% = < 1,000 PPM
- Mercury (Hg) < 0.10% = < 1,000 PPM
- Hexavalent Chromium (Cr VI) < 0.10% = < 1,000 PPM
- Cadmium (Cd) < 0.01% = < 100 PPM
- Polybrominated Biphenyls (PBB) < 0.10 % = < 1,000PPM
- Polybrominated Diphenyl Ethers (PBDE) < 0.10% = < 1,000 PPM

Declaration:

To the best of our knowledge and due diligence, the part numbers indicated in the following table entries does not contain RoHS restricted substances per the definition above.

PART NUMBER	DESCRIPTION
V10VNA2-T/R, V10VNA2-T V10VNA2-S, V10VNA2-T/R-A, V10VNA2-S-A, V10VNA2-T/R-RLA, V10VNA2-S-RLA, V10VNA2-T/R-A-RLA V10VNA2-S-A-RLA, V10VNA2-T-LOA V10VNA2-T2, V10VNA2-T2-LOA V10VNA2-T-67	VNA Module, WR-10 (-A adds 25 dB manual attenuator, -RLA & -LOA adds amplifiers to the RF and/or LO path)

PART NUMBER	DESCRIPTION
V05VNA2-T/R, V05VNA2-T V05VNA2-S, V05VNA2-T/R-A, V05VNA2-S-A, V05VNA2-T/R-RLA, V05VNA2-S-RLA, V05VNA2-T/R-A-RLA V05VNA2-S-A-RLA, V05VNA2-T-LOA	VNA Module, WR-05 (-A adds 25 dB manual attenuator, -RLA & - LOA adds amplification)
V03VNA2-T/R, V03VNA2-T V03VNA2-S, V03VNA2-T/R-A, V03VNA2-S-A, V03VNA2-T/R-RLA, V03VNA2-S-RLA, V03VNA2-T/R-A-RLA V03VNA2-S-A-RLA, V03VNA2-T-LOA	VNA Module, WR-03 (-A adds 25 dB manual attenuator, -RLA & - LOA adds amplification)
V02.2VNA2-T/R, V02.2VNA2-T V02.2VNA2-S, V02.2VNA2-T/R-RLA, V02.2VNA2-S-RLA, V02.2VNA2-T-LOA	VNA Module, WR-02.2 (-RLA & - LOA adds amplification)
S15MS, S15MS-A, S15MS-AG, S15MS-AG-A	Source Module, WR-15 (-A adds 25 dB manual attenuator)
S12MS, S12MS-A, S12MS-AG, S12MS-AG-A	Source Module, WR-12 (-A adds 25 dB manual attenuator)
S10MS, S10MS-A, S10MS-AG, S10MS-AG-A	Source Module, WR-10 (-A adds 25 dB manual attenuator)
S08MS, S08MS-A, S08MS-AG, S08MS-AG-A	Source Module, WR-08 (-A adds 25 dB manual attenuator)
S06MS, S06MS-A, S06MS-AG, S06MS-AG-A	Source Module, WR-06 (-A adds 25 dB manual attenuator)
S05MS, S05MS-A, S05MS-AG, S05MS-AG-A	Source Module, WR-05 (-A adds 25 dB manual attenuator)
S03MS, S03MS-A, S03MS-AG, S03MS-AG-A	Source Module, WR-03 (-A adds 25 dB manual attenuator)
S02.2MS, S02.2MS-A, S02.2MS-AG	Source Module, WR-02.2
V15CAL, V15CAL1, V15CAL2	Waveguide Calibration Kit, WR-15
V12CAL, V12CAL1, V12CAL2	Waveguide Calibration Kit, WR-12
V10CAL, V10CAL1, V10CAL2	Waveguide Calibration Kit, WR-10
V08CAL, V08CAL1, V08CAL2	Waveguide Calibration Kit, WR-08
V06CAL, V06CAL1, V06CAL2	Waveguide Calibration Kit, WR-06
V05CAL, V05CAL1, V05CAL2	Waveguide Calibration Kit, WR-05
V03CAL, V03CAL1, V03CAL2	Waveguide Calibration Kit, WR-03
V02.2CAL, V02.2CAL1	Waveguide Calibration Kit, WR-02.2
V15WG2, V12WG2, V10WG2, V08WG1, V06WG1, V05WG1, V03WG1, V02.2WG1	Waveguide Section
V15AT20, V12AT20, V10AT20, V08AT10, V06AT10, V05AT10	Waveguide Attenuator (20 dB & 10 dB variants)

PART NUMBER	DESCRIPTION
V00DCCC0, V00DCCC1	DC Adapter
V00DCBC1, V00DCBC2	DC Power Cable: Dual Banana Plug to 7 Pin Circular Bayonet Plug, 1 meter & 2 meter, respectively
V00DCDC2	DC Power Cable for Agilent PSG, 2 meters
V00LOIF	RF Cable, SMA (m/m), 3 ft
M00IF	IF Test Cable, SMA (m/m), 5 in
M00DLP	Adapter, SMA(m/m)
VDCPW12-3	AC Adapter, 12VDC, 3A