



Laser radiation: Class II
Warning: Do not stare into the beam
Do not use optical instruments to view the beam
Do not use the beam on skin or eyes
Do not use the beam on reflective surfaces
Do not use the beam in confined spaces
Do not use the beam in the presence of flammable or explosive materials
Do not use the beam in the presence of oxygen or other oxidizing gases
Do not use the beam in the presence of volatile organic compounds
Do not use the beam in the presence of dust or dirt
Do not use the beam in the presence of moisture or humidity
Do not use the beam in the presence of high temperatures
Do not use the beam in the presence of high pressures
Do not use the beam in the presence of high voltages
Do not use the beam in the presence of high currents
Do not use the beam in the presence of high frequencies
Do not use the beam in the presence of high magnetic fields
Do not use the beam in the presence of high electric fields
Do not use the beam in the presence of high sound pressures
Do not use the beam in the presence of high sound intensities
Do not use the beam in the presence of high sound powers

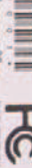


OPTICON Made in China

PN 12963

OH 9813

SN



Manufactured: XXXXXXX 20XX