

EU Declaration of Conformity

| | |
|--|--|
| <p>Model name:</p> | <p>SNP15-12VF-1,SNP15-24VF-1,SNP20-12VF-E,SNP20-24VF-E,SNP20-12VF-1, SNP20-24VF-1 SNP30-12VF-3,SNP30-24VF-3, SS30-12VF,SS30-24VF,SNP40-12VF,SNP40-24VF, SNP50-12VF-1,SNP50-24VF-1, SNP6-12VFP,SNP15-12VFP, SE30-12VL,SE30-24VL SNP20-12VFP, SNP30-12VFP, SNP60-12VFP, SNP75-12VFP, SNP100-12VFP,SNP60-12VF-2,SNP60-24VF-2,SNP60-12VFP-1,SNP60-24VFP-1,SNP100-12VFP-1, SNP100-24VFP-1,SNP150-12VFP-1,SNP150-24VFP-1,SIM-IR,SIK-IR, SIL-PIR,SNP40-12VF(UE),SNP40-24VF(UE),SNP60-12VF(UE),SNP60-24VF(UE) SNP30-12VFC,SNP30-24VFC, SNP60-12VFC,SNP60-24VFC,SNP100-12VFC,SNP100-24VFC, SS60-12VF,SS60-24VF, SSL60-12VF,SSL60-24VF,SP30-12VFT, SP30-24VFT,SP50-12VFT,SP50-24VFT,SP75-12VLT, SP75-24VLT, SP100-12VLT, SP100-24VLT,SP150-12VLT, SP150-24VLT. SPF60-48A,SPH60-12A, SNP30-12VF-2,SNP30-24VF-2, SNP45-12VF-1,SNP45-24VF-1, SNP60-12VF-1,SNP60-24VF-1, SL60-12VF,SL60-24VF, SNP75-12VF-1,SNP75-24VF-1, SL75-12VF,SL75-24VF SNP100-12VF-1,SNP100-24VF-1, SNP4-350ILP,SNP4-500ILP,SNP4-700ILP SL100-24VF, SNP100-12VF, SNP100-24VF, SNP150-12VF, SNP150-24VF, SNP75-12VL-E,SNP75-24VL-E,SE100-12VL,SE100-24VL, SE150-12VL,SE150-24VL,SNP150-12VF-1,SNP150-24VF-1,SNP200-24VF-1 SNP200-12VF-1, SL200-24VF,SL240-24VF, SL100-48VF,SL200-48VF,SL100-48VF-1,SL150-48VF-1, SL100-12VF-1, SL100-24VF-1, SL150-12VF-1, SL150-24VF-1,SS30-48VF,SNP30-48VF-2, SL75-48VF, SS60-48VF, SNP75-48VF, SNP100-48VF, SL100-48VF(UE), SL150-48VF(UE), SDL60-48VF6, SDL60-24VF6,SDL100-24VF6, SDL100-48VF6, SDL150-24VF6, SDL150-48VF6, SDN200-24VL6, SDN200-48VL6, SDN240-24VL6, SDN240-48VL6. SDL60-12VF,SDL60-24VF,SDL100-12VF,SDL100-24VF,SDL150-12VF,SDL150-24VF SS30-12VFP, SS30-24VFP,SS60-12VFP,SS60-24VFP,SS40-12VFP,SS40-24VFP,SL30-12VFC(UE),SL30-24VFC(UE), SL60-12VFC(UE), SL60-24VFC(UE),SL100-24VFC(UE) SL100-12VL(UE),SL100-24VF(UE),SL150-12VF(UE),SL150-24VF(UE), SNP200-12VL,SNP200-24VL,SNP250-12VL,SNP250-24VL, SNP320-12VL, SNP320-24VL</p> |
| <p>Name and address of the manufacturer:</p> | <p>NINGBO SNAPPY OPTOELECTRONICS CO., LTD ADD:No.56, Keda Road, National Hi-tech Park of Ningbo, China</p> |
| <p>The object of the declaration described above is in conformity with the relevant Union harmonisation</p> | <p>2014/30/EU (EMC) 2014/35/EU (LVD) 2011/65/EU(RoHS) (EU) 2015/863 Energy-Related Product Directive (2009/125/EC) implementing measure COMMISSION REGULATION (UE) n. 2019/2020</p> |



Ningbo Snappy Optoelectronics Co.,Ltd. No.56 Keda Road, Hi-teck park of Ningbo,315040

| | |
|---|--|
| legislation: | |
| References to the relevant harmonised standards used: | EN61347-1:2015 EN61347-2-13:2014+A1 EN55015:2013+A1:2015 EN61547:2009 EN61000-3-2:2014 EN61000-3-3:2013 |
| Signed for and on behalf of: | NINGBO SNAPPY OPTOELECTRONICS CO., LTD |
| Place and date of issue: | NINGBO,CHINA 2022-05-05 |
| Name, Function, Signature: | Marketing Director: Victoria Zhao |

This declaration of conformity is issued under the sole responsibility of the manufacturer.

宁波赛耐比光电科技股份有限公司
NINGBO SNAPPY OPTOELECTRONICS CO., LTD.
张莉