

IP Rating Certificate

SFL Mobile Radio Holdings Limited t/a Sure Antennas hereby declares under its sole responsibility, that the products below have been tested and certified to achieve an IP66 rating in accordance with IEC 60529. This certification confirms the products' resistance to dust ingress and high-pressure water jets, ensuring durability and reliability in challenging environments.

Product: All Variants of Sure Antennas' "Mallard" Multi-function MiMo Vehicle Antenna

Details:

Ingress of foreign objects by first characteristic numeral (tests of clause 12 and 13) Ingress of water

by second characteristic numeral (test of clause 14)

Standards

12 Tests for protection against access to hazardous parts indicated by the first characteristic numeral.

12.3.1 For low-voltage equipment (rated voltages not exceeding 1000 V a.c. and 1500 V d.c.

13.4 Dust test for first characteristic numerals 5 and 6

14.2.6 Test for second characteristic numeral 6 with 12,5mm nozzle

Authorised representative: SFL Mobile Radio Holdings Limited t/a Sure Antennas, Unit 6, Woodway Court, Thursby Road, Bromborough, Wirral, CH62 3PR, United Kingdom

NameLaurence CullotyPositionAssociate DirectorDate18thJune 2022

Hullot

Basis of Declaration: Report No.

TRA-054810-43-00A





IP Rating Certificate

SFL Mobile Radio Holdings Limited t/a Sure Antennas hereby declares under its sole responsibility, that the products below have been tested and certified to achieve an IP66 rating in accordance with IEC 60529. This certification confirms the products' resistance to dust ingress and high-pressure water jets, ensuring durability and reliability in challenging environments.

Product: All Variants of Sure Antennas' "Sandcastle" Multi-function MiMo Vehicle Antenna

Details:

Ingress of foreign objects by first characteristic numeral (tests of clause 12 and 13) Ingress of

water by second characteristic numeral (test of clause 14)

Standards

12 Tests for protection against access to hazardous parts indicated by the first characteristic numeral.

12.3.1 For low-voltage equipment (rated voltages not exceeding 1000 V a.c. and 1500 V d.c.

13.4 Dust test for first characteristic numerals 5 and 6

14.2.6 Test for second characteristic numeral 6 with 12,5mm nozzle

Authorised representative: SFL Mobile Radio Holdings Limited t/a Sure Antennas, Unit 6, Woodway Court, Thursby Road, Bromborough, Wirral, CH62 3PR, United Kingdom

NameLaurence CullotyPositionAssociate DirectorDate18thJune 2022

Hullot

Basis of Declaration: Report No.

TRA-054810-43-00A

