IP Ratings Dust and water resistance chart¹

Protected against solid objects		Protected against liquids	
First number	Definition	Second number	Definition
0	Not protected	0	Not protected
1	Protected against solid objects of over 50 mm in size (for instance, hands)	1	Protected against vertically falling drops of water
2	Protected against solid objects of over 12 mm in size (for instance, fingers)	2	Protected against direct sprays of water when tilted at any angle up to 15° on either side
3	Protected against solid objects of over 2.5 mm in size (for instance, tools and wires)	3	Protected against water sprayed at an angle of 60° on either side
4	Protected against solid objects of over 1 mm in size (for instance, small tools and wires)	4	Protected against water splashed from any direction
5	Protected against limited ingress of dust that will not penetrate in a quantity to interfere with satisfactory operation	5	Protected against low pressure jets of water from all directions
6	Protected against any dust ingress	6	Protected against powerful jets of water from any direction
		7	Protected against the effects of temporary immersion in water under standardized



HeartSine® samaritan® PAD

conditions and pressure

direction

Protected against long periods of

submersion in water more severe than 7

Protected against water projected at high

pressure and temperatures from any

IP56 Rating: Highest among leading AEDs for protection against dust and water ingress

8

9

IP56 TechNote

References

 $^{\rm l}$ International Standard IEC 60529 - Degrees of protection provided by enclosures (IP Code)

 $For further information contact us at {\bf \ heartsine support@stryker.com} \ or \ visit our \ website \ at {\bf \ heartsine.com}.$



 ${\bf HeartSine\ Technologies,\ Ltd.}$ 203 Airport Road West Belfast, BT3 9ED United Kingdom

Tel: +44 28 9093 9400 Fax: +44 28 9093 9401



 $\mathbf{c}^{\mathbf{SM}_{\mathbf{c}}}$ UL Classified. See complete marking on product.

© 2019 HeartSine Technologies. All rights reserved.

H009-036-307-1 IE