

Rapco Propeller De-Ice Boot Specifications

Part Number	Lead	Rotation*	Voltage	Resistance Value**
Boot				
RA1288-3	12"	Standard	28V	4.92 Ohms
RA1288-4	14.25"	Standard	28V	4.29 Ohms
RA1288-5	1.5"	Standard	28V	4.29 Ohms
RA1288-6	3.5"	Standard	28V	4.29 Ohms
RA1288-7	6" Wire	Standard	28V	4.29 Ohms
RA1314-2	12.25"	Standard	14V	1.14 Ohms
RA1314-3	9"	Standard	14V or 28V	1.14 Ohms
RA1701-3	12"	Counter	28V	4.92 Ohms
RA1701-7	6.25" Wire	Counter	28V	4.29 Ohms
RA1995-2	12.5"	Counter	14V	1.14 Ohms
RA2056-4	1.75"	Counter	28V	4.29 Ohms
RA2252-2	1.5" Wire	Standard	28V	4.29 Ohms
RA2252-4	2" Wire	Counter	28V	4.29 Ohms
RA2815-1	9"	Standard	28V	4.92 Ohms
RA2948	1" Flat	Standard	28V	4.92 Ohms
Lead				
RA-C165013-0602	15 1/8"			4.92 Ohms
RA-C165013-0604	16 5/8"			4.92 Ohms

* Rotation

Standard refers to normal, or clockwise rotation of a propeller as viewed from the pilot seat, or left prop on a twin with counter rotating propellers.

Counter refers to counter clockwise rotation of a propeller as viewed from the pilot seat or the right prop of a twin with counter rotating propellers.

** Resistance Value

The resistance check is performed on a Simpson model 260 meter, scale R1. For boots confirm the above resistance values by placing the black lead on the terminal marked ground, and red lead on the terminal marked inboard, observe the value. Then move the red lead to the terminal marked outboard and observe the value. The allowable margin for each circuit should not exceed plus or minus 10% of the above values.

Shelf Life – Six years from cure date.

RAPCO, inc.



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