## NSN 5920-01-652-2691

Overvoltage Absorber - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5920-01-652-2691

## **End Application:**

Digital terminal radar airport surveillance radar (asr11)

## **Special Features:**

Surge protection device; voltage 120v/208v three phase wye; maximum continuous operating voltage 150v; discharge current 20ka; voltage protection rating I-g, n-g, 700v, I-I, I-n 1200v; maximum surge current 140ka; maximum lightening current 7.5ka; response time [1ns; stainless steel nema 4x; 12"x12"x8"; long duration surge perform 2ms 500a 250hits. This is a form-fit-function alternative for existing nsn 5920-01-513-4576 which is corroding badly at sites with salt air exposure. This item includes a stainless-steel enclosure and is intended as a suitable alternative for corrosive environments

				••	
•	he	18		174	<u> </u>
J			_		₹.

N/a

**Unit Of Measure:** 

Demilitarization:

No

Fiig:

T214-a