## NSN 5915-00-921-4513

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Overall H	leight:
3.230 incl	hes
Body Ler	ngth:
3.000 incl	hes
Body Wid	dth:
1.410 incl	hes
Body Hei	ight:
2.950 inch	hes
Vibration	Resistance Range In Hertz:
+10.0/+50	00.0
Operating	g Tempurature Range:
·55.0/+65	.0 degrees celsius
Average	Life Rating In Hours:
10000.0	
Referenc	e Frequency Per Function:
2.125 sinç	gle radio interference two phase to two phase
Source Ir	npedance Rating Per Function:
600.0 ohn	ns 3rd band pass
∟oad Imp	pedance Per Function:
600.0 ohr	ns 3rd band pass
Principal	Circuitry Type Per Function:
nductanc	e-capacitance 3rd band pass 3rd function
Mounting	g Facility Screw Thread Series Designator:
Jnc	
nclosure	е Туре:
Hermetica	ally sealed
Mounting	g Facility Type And Quantity:
4 threade	d hole
Features	Provided:
Electrosta	atic shield
Insertion	Loss At Reference Frequency Per Function In Decibels:
3.0 2nd ba	and pass
Function	al Terminal Type And Quantity:
3 turret ou	utput 2nd function
Specified	Frequencies Of Discrimination Per Function:
2.0825 kil	ohertz 3rd band pass 3rd function and 2.10375 kilohertz 3rd band pass 3rd function and 2.14625 kilohertz 3rd band pass 3rd
function a	nd 2.1675 kilohertz 3rd band pass 3rd function
Thread S	ize:
0.138 incł	hes
Body Mat	terial:
Metal	
Frequenc	cy Band Width Per Function:
2 10275 k	ilohertz 1st band pass and 2.14625 kilohertz 1st band pass

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## Discrimination At Specificationified Frequencies Per Function In Decibels:

3.0 3rd band pass 3rd function and 30.0 3rd band pass 3rd function

Maximum Dielectric Withstanding Dc Voltage:

500.0 volts at sea level

Special Features:

Electrostatic shield brought out to terminal six

Style Designator:

Rectangular terminal/terminals on one surface

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

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