

## LogiQuest® Lite - Free WebFLIS Alternative

### National Stock Number(NSN): 5915-01-136-7926 (5915011367926, 011367926)

( Historical )

NIIN: <input type="text" value="01-136-7926"/>	Item Name: <input type="text" value="FILTER,LOW PASS"/>	INC: <input type="text" value="13911"/>
FSC: <input type="text" value="5915"/>	Assignment Date: <input type="text" value="Aug-15-1982"/>	Originator: <input type="text" value="97"/>
ISC: <input type="text" value="5"/>	Standardization Date: <input type="text" value="Aug-15-1982"/>	TIIC: <input type="text" value="1"/>
NSC: <input type="text" value="8"/>	Cancellation Date: <input type="text" value="Nov-17-2000"/>	IIG: <input type="text" value="13911"/>
ESD: <input type="text" value=""/>	Schedule B: <input type="text" value=""/>	HMIC: <input type="text" value="P"/>
		RPDMRC: <input type="text" value=""/>
		DODIC: <input type="text" value=""/>
		PMIC: <input type="text" value="A"/>
		ADPEC: <input type="text" value=""/>
		FIIG: <input type="text" value="A047B0"/>
		DEMIL: <input type="text" value="A"/>
		DEMIL INT: <input type="text" value=""/>
		CRIT: <input type="text" value="N"/>

### Additional Information Available in the full LogiQuest product:

FLIS data is only one piece of a much larger puzzle. With a paid subscription to the full version of LogiQuest you will have access to over 60 highly indexed searchable databases comprised of more than 120 individual government and commercial data files. Search for branch specific data such as the Navy Allowance Parts Lists (APL) and Allowance Equipage Lists (AEL), the Army Master Data File (AMDF) and MILSPECS. Access current open solicitations as well as past Procurement history. The databases are linked by NIINs and CAGE codes to simplify cross database research. LogiQuest features include custom report and download facilities, batching, multiple search interfaces, and bid notifications.

The full version of LogiQuest has information related to NSN 5915-01-136-7926 in each of the following databases.

- ◆ PROCUREMENT - Procurement History
- ◆ D049 - Air Force End Items List
- ◆ CAGE - Commercial And Government Entity
- ◆ FSC - Federal Supply Class
- ◆ PID - Procurement Item Description
- ◆ WHEREUSED - Where NIIN Used
- ◆ H6 - Federal Item Name Directory

Contact us to request your **free trial** of LogiQuest® today. Click [here](#) to learn more about LogiQuest®.

Please note that LogiQuest Lite is an informational service only. We **do not stock, sell or service** any kind of equipment or parts. Clicking on the CAGE codes below will provide contact information for possible sources of supply.

### Part Information

Part Number	CAGE	Vendor	Status	RN CC	RN VC	DAC	RN AAC	RN FC	RN SC	RN JC	SADC	HCC	MSDS
292374P2	94117	BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRATION INC.	H	3	2	6	TX						
L-1033	12598	R L C ELECTRONICS, INC.	H	5	2	5	TX						

Technical Characteristics Information

MRC	Requirement Statement	Reply Statement
ABHP	OVERALL LENGTH	3.500 INCHES NOMINAL
ADAR	BODY OUTSIDE DIAMETER	0.250 INCHES NOMINAL
AECR	VIBRATION RESISTANCE RANGE IN HERTZ	5.0 TO 55.0
AFGA	OPERATING TEMP RANGE	-40.0 TO 85.0 DEG CELSIUS
AGAV	END ITEM IDENTIFICATION	TEST SET,COUNTERMEASURES AN/USM-464
AHAJ	REFERENCE FREQUENCY PER FUNCTION	1.0 GIGAHERTZ BLANK
AHAQ	SOURCE IMPEDANCE RATING PER FUNCTION	50.0 OHMS BLANK
AHAS	LOAD IMPEDANCE PER FUNCTION	50.0 OHMS BLANK
AHBZ	VOLTAGE STANDING WAVE RATIO PER FUNCTION	1.5 BLANK
AHCH	AVERAGE POWER RATING PER FUNCTION	1.0 WATTS BLANK
AKNA	INCLOSURE TYPE	ENCASED
AXHR	MOUNTING FACILITY TYPE AND QUANTITY	2 TERMINAL
CQDR	INSERTION LOSS AT REFERENCE FREQUENCY PER FUNCTION IN DECIBELS	0.5 BLANK
CQDW	FUNCTIONAL TERMINAL TYPE AND QUANTITY	1 CONNECTOR, RECEPTACLE INPUT 1ST FUNCTION
CQDW	FUNCTIONAL TERMINAL TYPE AND QUANTITY	1 CONNECTOR, RECEPTACLE OUTPUT 2ND FUNCTION
CQFC	SPECIFIED FREQUENCIES OF DISCRIMINATION PER FUNCTION	1.00 HERTZ BLANK AND 2.00 GIGAHERTZ BLANK AND 2.40 GIGAHERTZ BLANK AND 12.40 GIGAHERTZ BLANK
CRBB	FREQUENCY BAND WIDTH PER FUNCTION	1.00 HERTZ BLANK AND 2.00 GIGAHERTZ BLANK
CRBC	DISCRIMINATION AT SPECIFIED FREQUENCIES PER FUNCTION IN DECIBELS	3.0 MAXIMUM BLANK AND 3.0 MAXIMUM BLANK AND 60.0 MINIMUM BLANK AND 60.0 MINIMUM BLANK
CRBN	VOLTAGE STANDING WAVE RATIO FREQUENCY LIMITS PER FUNCTION	1.0 HERTZ BLANK AND 2.0 GIGAHERTZ BLANK
STYL	STYLE DESIGNATOR	26 ROUND TERMINAL/TERMINALS ON OPPOSITE SURFACES