

MIL-STD-2073 PACKAGING WORKSHEET

CONTRACT NUMBER:	N00383-09-G-001D	CLIN:	0001AA
PART NUMBER / NSN:	123089-1 / 5998-00-006-4683	SALES ORDER:	
ITEM DESCRIPTION:	CIRCUIT CARD ASSEMB		
PREPARED BY:		DATE:	05/06/2020
INSPECTED/APPROVED BY:		DATE:	

EXTERIOR CONTAINER DATA								INSPECTION	Q.A. REP	CUSTOMER
QUANTITY OF CONTAINERS: _____ CONTAINER TYPE: _____ EXTERIOR PACK BY: _____ <small style="float: right;">Date</small>								QUALITY:		
NO.	LENGTH	HEIGHT	WIDTH	EACH	WEIGHT	CUBE	TAG NO.	OK TO PACK:		
								PACKING:		
								CURE DATE:	EXPIRATION DATE	

MS-2073 PACKAGING REQUIREMENTS CODE

HAZ MAT	QUP	ICQ	PRES METH	C D	PRES MATL	WRAP MATL	CUSH DUNN	C T	UNIT CNTR	D P	INTR CNTR	U C	SPEC MARK	PACKING A B C	UNIT PACK WT	LENGTH	WIDTH	DEPTH	WHOLE CUBE	1000th CUBE	OPT
N	001		GX	1	ZZ	00	00	0	00	A	EC	A	00								

Mil-Std 2073-1E Packaging Requirement:

N 001 GX 1 ZZ 00 00 0 00 A EC A 00

Hazardous Material: N Item is not regulated.

Quantity Per Unit Package: 001 1 per unit package.

Intermed. Container Qty:

Method of Preservation: GX Preserve by Method 41 using an approved ESD control program (see 5.2.4.1.1) as follows: Items subject to damage by electromagnetic and electrostatic field forces shall be initially wrapped in material conforming to MIL-PRF-81705, Type III, or bags conforming to MIL-DTL-117, Type II, Class H, Style 2, and sufficiently cushioned in material conforming to A-A-3129, Type I, Grade B or PPP-C-795, Class 2 or MIL-DTL-81997, Type II or PPP-C-1797, Type II or A-A-59136, Class 1, Grade B or MIL-PRF-26514, Type III, Class 2, to protect item and to prevent bag puncture, and unit packed in a heat-sealed bag conforming to MIL-DTL-117, Type I, Class F, Style 1. Alternately if applicable, reclosable cushioned pouches conforming to MIL-DTL-81997, Type I may be used in lieu of initial wrap and cushioning. Lead or terminal configurations for all items shall be maintained as manufactured without causing loads or stresses capable of causing damage to the item. Materials used to maintain item position and lead or terminal configuration shall permit item removal without damage to the item. Electrostatic discharge (ESD) sensitive caution labels shall be applied in accordance with MIL-STD-129.

Clean and Dry: 1 Any suitable process that is not injurious to the item.

Preservative Material: ZZ Special requirement - See specific instructions or drawings provided.

Wrapping Material: 00 No requirement

Cushioning & Dunnage: 00 No requirement.

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Cushioning Thickness: 0 Not applicable
Unit Container: 00 No requirement.
Degree of Protection: A Level A
Intermediate Container: EC ASTM-D5118, Type CF, Class domestic, corrugated fiberboard box.
Unit Container Level: A Unit container provides level A packing protection.
Special Markings: 00 No special marking

Level A Packing:

Level B Packing :

Level C Packing :

Unit Pkg Weight (pounds):

Unit Pkg Length (inches):

Unit Pkg Width (inches):

Unit Pkg Depth (inches):

Unit Pkg Cube (cu-ft):

Unit Pkg 1000th (cu-ft):

Option:

Mil-Stds: MS-2073-1E (CN2) [2018Jul09] ...

SUPPLEMENTAL DATA

Use PN9-23-7A boxes, located shelf 12-4B

See drawing for positioning of markings on unit container.