

** NOT APPLICABLE FOR INTERPLANT SHIPMENT (K) **

SPECIAL PACKAGING INSTRUCTION (AMCCOM Suppl 1 to AR 700-15)

NATIONAL STOCK NUMBER

NOMENCLATURE Kit, Switch, Indicator, Pushbutton	UI (A) KIT	CLEANING/DRYING C1/ANY	SPI NUMBER (PN) P5-19-9713
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LEVEL A UNIT PACK REQUIREMENTS (MIL-P-116 METHODIC-2)	STEPS	DRAWING OR SPECIFICATION	STYLE	TYPE	GRADE	CLASS	SIZE AND REMARKS (INCHES)
Container (bag) [subassembly package]	(B) 1	PPP-B-26	1	II		B	6 req'd - size range 2 x 3 to 2 1/2 x 3 1 req'd - 3 x 5 1 req'd - 4 x 6
Closure (step 1)	(C) 2	A-A-1019					
Container (box), Tape, closure (step 3)	3 (D) 4	PPP-B-566 PPP-T-76	II	D		a	3 x 1 1/2 x 4 3/4 (W x D x L) 2 Pcs, 1 1/2 WD x 1 LG
Container (bag) Closure (step 5)	(E) (I)(J) 5 (F) 6	MIL-B-117	1	II		B	6 x 9 Heat Seal

LI ELB (METHOD)	<input checked="" type="checkbox"/> NOT APPLICABLE	<input type="checkbox"/> SEE NOTE	<input type="checkbox"/> IAW MIL-STD-2073-1
LI ELC (METHOD)	<input type="checkbox"/> NOT APPLICABLE	<input checked="" type="checkbox"/> SEE NOTE (L)	<input type="checkbox"/> IAW MIL-STD-2073-1
COMMERCIAL PACKAGING	<input checked="" type="checkbox"/> NOT APPLICABLE	<input type="checkbox"/> SEE NOTE	<input type="checkbox"/> IAW ASTM D3951

UNIT PACK LOGISTICS DATA (Weights and Sizes Approximate)

LEVEL	UNIT PACK QUANTITY	UNIT PACK WEIGHT	UNIT PACK CUBE	UNIT PACK SIZE (EXTERIOR) FEET
A	1	.22 lbs.	.027 cu. ft.	.54 x .38 x .13
C	1	.21 lbs.	.013 cu. ft.	.40 x .25 x .13

Intermediate packaging and packing will be in accordance with specification MIL-STD-2073-1 or as otherwise specified hereon. (Intermediate packaging shall be applied)

Marking will be in accordance with MIL-STD-129 (G)

Specifications, standards, and drawings listed hereon of the issue in effect on date of invitation for bid form a part of this data sheet. The applicable general and referenced requirements of specification MIL-STD-2073-1 form part of this data sheet. Unless otherwise specified, materials will be minimum size IAW MIL-STD-2073-1.

Tolerances shall be in accordance with material specifications. Quality performance and testing requirements shall be in conformance with MIL-STD-2073-1 or as specified hereon. (H)(I)(J)

REMARKS/ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.

(A) - Unit of issue is kit, consisting of the following components:

- One (1) Switch Module (PN PL5-19-9713-1)
- One (1) Housing (PN PL5-19-9713-2)
- One (1) Guard Ring (PN PL5-19-9713-3)
- Three (3) Display Screen (PN PL5-19-9713-4, PL5-19-9713-5, and PL5-19-9713-6)
- Two (2) Lamp, Incandescent (PN PL5-19-9713-7)
- Installation Sheet, Push Button (PN 5-19-9713-8)

(B) - Prior to unit packing, fold installation sheet (2 pages) to 4 1/4 x 2 3/4 inches. Insert three (3) display screens (individually); one (1) guard ring; two (2) incandescent lamps (combined); and

Original Preparer: <i>jd stallings/3 september 93</i>		Revised by:			
ITEM DATA (APPROX) ITEM CODE - Z02,Z14,Z20,E10, E11,E12,E13,E15, R93,Y13 ITEM SIZE - 3 1/2 x 1 1/4 DIA inches (assembled dim.) ITEM WEIGHT - .18 lbs.	CBDCOM 81361 SCBRD-ENE-S				
	PAGE NUMBER 1	NUMBER OF PAGES 2		S4L3017-0002	Z02-027 31 AUG 94
			APPROVAL	REVISION	DATE

SPECIAL PACKAGING INSTRUCTION(Continued)

NATIONAL STOCK NUMBER

SPI NUMBER (PN)
P5-19-9713

(note (B) continued from page 1)

one (1) switch module in specified bag (size 2 x 3 - 2 1/2 x 3) and close (step 2). Insert one (1) housing into specified bag (size 3 x 5) and close (step 2). Insert installation sheet, folded as above, into specified bag (size 4 x 6) and close (step 2).

- (C) - The bagged switch components [note (B)] shall be closed by folding the opening of the bags a minimum of 2 folds and secure with one specified staple, applied approximately center of fold. Optionally, a style 3 bag may be used, and closure shall be affected by applying pressure with the fingers across the interlocking seal area until sealed. Prior to final closure of the type 3 bags, evacuate excess air by hand or mechanical pressure. The included air volume within the sealed assemblies shall be kept to a practical minimum. Combine the 7 bagged switch subassemblies and bagged installation sheet into box (step 3) and close (step 4).
- (D) - Closure of box (step 3) shall be accomplished using specified tape, applied approximately center of each tucked closure of container. Prior to final closure, add filler material conforming to type 1, size optional, of PPP-C-795, as necessary, to make a tight package assembly. **Tape shall not cover markings.**
- (E) - Insert boxed assembly (steps 1 through 4) into specified bag and close (step 6).
- (F) - Closure shall be accomplished IAW the bag or barrier material supplier's recommendations for dwell, pressure and temperature requirements. Evacuate excess air from bag prior to final heat seal. The included air volume within the sealed assembly shall be kept to a practical minimum.
- (G) - In addition to the standard interior and exterior identification and contract data markings required by MIL-STD-129, mark the contents of each bagged subassembly (step 1) with part number and quantity. Special markings shall be in conformance with the applicable requirements of MIL-STD-129.
- (H) - The preproduction (first article) and quality conformance inspection and testing requirement shall be in accordance with QAP 5-19-9713; packing inspection shall be in accordance with the quality conformance and inspection requirements of MIL-STD-2073-1.
- (I) - **Unit pack container leakage.** The unit pack bag (step 5) and contents, shall show no sign of leakage, as evidenced by a continuous stream of bubbles which appear at any surface when tested in accordance with QAP 5-19-9713.
- (J) - **Heat seal seam.** The heat seal seam of the unit pack bag (step 5) shall show no sign of heat seam separation when tested in accordance with QAP 5-19-9713.
- (K) - Packaging and marking (commercial) for interplant shipment may only be used when shipping the item from a vendor or supplier to a prime contractor for immediate use or further processing, or from a prime contractor to a military facility for review or evaluation as specified in the contract or order.
- (L) - Level C unit pack requirements shall be as specified for level A above, except that bag and closure (steps 5 and 6), and testing of the leakage and heat seam characteristics [notes (I) and (J)] are not required. Optionally, vendor packaging (unit pack) may be substituted, providing that the vendor's packaging and Government markings are in conformance with ASTM D3951.

NOMENCLATURE
Kit, Switch, Indicator, Pushbutton

PAGE NUMBER

2

NUMBER OF PAGES

2

SPECIAL PACKAGING INSTRUCTION (AMCCOM Suppl 1 to AR 700-15)

NATIONAL STOCK NUMBER
5340-01-048-6327

NOMENCLATURE
CAP, AIR DUCT

UI
EA

CLEANING/DRYING
C1/ANY

SPI NUMBER (PN)
P5-19-6145

LEVEL A UNIT PACK REQUIREMENTS (MIL-P-116 METHOD IC-1)	STEPS	DRAWING OR SPECIFICATION	STYLE	TYPE	GRADE	CLASS	SIZE AND REMARKS (INCHES)
Container	(B) 1	MIL-B-117	1	I or II		C	9 x 10
Closure	2						Heat Seal
Container	(C) 3	PPP-B-636	RSC		W6c	WR	6 3/4 x 2 1/4 x 6 3/4
Closure	(C) 4	PPP-B-636					Appendix

LEVEL B (METHOD) NOT APPLICABLE SEE NOTE IAW MIL-STD-2073-1
 LEVEL C (METHOD n/a) NOT APPLICABLE SEE NOTE IAW MIL-STD-2073-1
 COMMERCIAL PACKAGING NOT APPLICABLE SEE NOTE IAW ASTM D3951

UNIT PACK LOGISTICS DATA (Weights and Sizes Approximate)

LEVEL	UNIT PACK QUANTITY	UNIT PACK WEIGHT	UNIT PACK CUBE	UNIT PACK SIZE (EXTERIOR) FEET
A	1	.80 lbs.	.073 cu. ft.	.58 x .21 x .60
C	1			

Intermediate packaging and packing will be in accordance with specification MIL-STD-2073-1 or as otherwise specified hereon.

Marking will be in accordance with MIL-STD-129.

Specifications, standards, and drawings listed hereon of the issue in effect on date of invitation for bid form a part of this data sheet. The applicable general and referenced requirements of specification MIL-STD-2073-1 form part of this data sheet. Unless otherwise specified, materials will be minimum size IAW MIL-STD-2073-1.

Tolerances shall be in accordance with material specifications. Quality performance and testing requirements shall be in conformance with MIL-P-116 or as specified hereon. (D) (E) (F)

REMARKS/ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.

(A) - Interplant shipment. Packaging and marking for interplant shipment is for supplies and materials that do not directly enter the military supply system. Typical interplant shipments are shipments from a vendor to a subcontractor or a prime contractor, or between contractors and subcontractors, or from a vendor or contractor to a military arsenal, plant, or other activity for evaluation, immediate use, or further processing as specified in the applicable contract.

(B) - Coil cable and hold in place while inserting into unit pack bag.

(C) - Supplemental container and closure. A grade W5c container may be substituted.

Prepared by: nj matassa

ITEM DATA (APPROX) ITEM CODE - 980,Z01,Z02, Z13,Z14,Z20,Y13,Z21,E15, E16, Y04 ITEM SIZE - 6 1/2 x 6 1/2 x 1 5/8 inches ITEM WEIGHT - .58 lbs.	AMCCOM 81361				
	SMCCR-PET-P		<i>JJZ</i>	SOL3046 -0033	Z02-015 A
PAGE NUMBER	NUMBER OF PAGES				
1	2				2 Jan 91
			JJZ		8 Apr 86
			APPROVAL	REVISION	DATE

SPECIAL PACKAGING INSTRUCTION (Continued)

NATIONAL STOCK NUMBER
5340-01-048-6327

SPI NUMBER (PN)
P5-19-6145

- (D) - The preproduction (first article) and quality conformance inspection and testing requirements for level A unit packing shall be in accordance with QAP5-19-6145; packing inspection shall be in accordance with para 5.9 of MIL-STD-2073-1A. Quality conformance inspection and testing requirements for level C unit packing and packing shall be in accordance with MIL-STD-2073-1A.
- (E) - **Unit pack container leakage.** The unit pack bag (step 2) shall show no sign of leakage, as evidenced by a continuous stream of bubbles which appear at any surface when tested in accordance with QAP5-19-6145.
- (F) - **Heat seal seam.** The heat seal seam of the unit pack bag (step 2) shall show no sign of separation when tested in accordance with QAP5-19-6145.

NOMENCLATURE
CAP, AIR DUCT

PAGE NUMBER

2

NUMBER OF PAGES

2

NOT APPLICABLE FOR INTERPLANT SHIPMENT (A)

SPECIAL PACKAGING INSTRUCTION (AMCCOM Suppl 1 to AR 700-15)	NATIONAL STOCK NUMBER 4240-01-052-3783
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NOMENCLATURE HOLDER, AIR DUCT	UI EA	CLEANING/DRYING C1/ANY	SPI NUMBER (PN) P5-19-6180
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LEVEL A UNIT PACK REQUIREMENTS (MIL-P-116 METHOD III)	STEPS	DRAWING OR SPECIFICATION	STYLE	TYPE	GRADE	CLASS	SIZE AND REMARKS (INCHES)
Intimate Wrap	(B) 1	MIL-B-121		II	A	2	18 x 20
Container	2	PPP-B-636	FPF		W5c	WR	18 1/2 x 7 x 1 1/4
Closure	3	PPP-B-636					Appendix

LEVEL B (METHOD)	<input checked="" type="checkbox"/> NOT APPLICABLE	<input type="checkbox"/> SEE NOTE	<input type="checkbox"/> IAW MIL-STD-2073-1
LEVEL C (METHOD N/A)	<input type="checkbox"/> NOT APPLICABLE	<input type="checkbox"/> SEE NOTE	<input checked="" type="checkbox"/> IAW MIL-STD-2073-1
COMMERCIAL PACKAGING	<input checked="" type="checkbox"/> NOT APPLICABLE	<input type="checkbox"/> SEE NOTE	<input type="checkbox"/> IAW ASTM D3951

UNIT PACK LOGISTICS DATA (Weights and Sizes Approximate)

LEVEL	UNIT PACK QUANTITY	UNIT PACK WEIGHT	UNIT PACK CUBE	UNIT PACK SIZE (EXTERIOR) FEET
A	1	1.96 lbs.	.140 cu. ft.	1.56 x .60 x .15
C	1			

Intermediate packaging and packing will be in accordance with specification MIL-STD-2073-1 or as otherwise specified hereon.

Marking will be in accordance with MIL-STD-129.

Specifications, standards, and drawings listed hereon of the issue in effect on date of invitation for bid form a part of this data sheet. The applicable general and referenced requirements of specification MIL-STD-2073-1 form part of this data sheet. Unless otherwise specified, materials will be minimum size IAW MIL-STD-2073-1.

Tolerances shall be in accordance with material specifications. Quality performance and testing requirements shall be in conformance with MIL-P-116 or as specified hereon. (C)

REMARKS/ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.

- (A) - Interplant shipment. Packaging and marking for interplant shipment is for supplies and materials that do not directly enter the military supply system. Typical interplant shipments are shipments from a vendor to a subcontractor or a prime contractor, or between contractors and subcontractors, or from a vendor or contractor to a military arsenal, plant, or other activity for evaluation, immediate use, or further processing as specified in the applicable contract.
- (B) - Wrap in specified material and secure with PPP-T-76 or PPP-T-60, type III, tape.
- (C) - The preproduction (first article) and quality conformance inspection and testing requirements for level A unit packing shall be in accordance with QAP5-19-6180; packing inspection shall be in accordance with para 5.9 of MIL-STD-2073-1A. Quality conformance inspection and testing requirements for level C unit packing and packing shall be in accordance with MIL-STD-2073-1A.

Prepared by: nj matassa

ITEM DATA (APPROX) ITEM CODE - 980, Y01, Y02, Y04, Y13, R93, Z20 ITEM SIZE - 18 1/4 x 6 3/4 x 1 inches ITEM WEIGHT - 1.42 lbs.	AMCCOM 81361 SMCCR-PET-P				
	PAGE NUMBER	NUMBER OF PAGES	JJZ	SOL3051 -0008 C6K2927 -0001	Y13-017 A
	1	1	APPROVAL	REVISION	DATE
					4 Jan 91 9 Apr 86

Attachment 011

DAAE20-00-R-0254 - PRICING SHEET - ATTACHMENT 001 - PAGE 2 OF 3

CLIN 0004 - KIT, SWITCH INDICATOR, NSN: 5930-01-393-1259

GUARANTEED QUANTITY: 0

ORDERING PERIOD	QUANTITY ORDER RANGE	UNIT PRICE	X WEIGHT	X MULTIPLIER	= WEIGHTED PRICE	= EVALUATED CLIN PRICE
1	9 -14	\$	80%	9	\$	\$
	15 -24	\$	10%	15	\$	
	25 -34	\$	10%	25	\$	
2	9 -14	\$	33%	9	\$	\$
	15 -24	\$	34%	15	\$	
	25 -34	\$	33%	25	\$	
3	9 -14	\$	33%	9	\$	\$
	15 -24	\$	34%	15	\$	
	25 -34	\$	33%	25	\$	

CLIN 0005 - CAP, AIR DUCT, NSN: 5340-01-048-6327

GUARANTEED QUANTITY: 0

ORDERING PERIOD	QUANTITY ORDER RANGE	UNIT PRICE	X WEIGHT	X MULTIPLIER	= WEIGHTED PRICE	= EVALUATED CLIN PRICE
1	25 49	\$	10%	25	\$	\$
	50 75	\$	10%	50	\$	
	76 100	\$	80%	76	\$	
2	25 49	\$	33%	25	\$	\$
	50 75	\$	34%	50	\$	
	76 100	\$	33%	76	\$	
3	25 49	\$	25%	25	\$	\$
	50 75	\$	50%	50	\$	
	76 100	\$	25%	76	\$	

ORDERING PERIODS

- 1 Award Date - 30 Sep 2001
- 2 01 Oct 2001 - 30 Sep 2002
- 3 01 Oct 2002 - 30 Sep 2003

The Evaluated Clin Price will be calculated by summing the multiplication of each Order Quantity Unit Price by its respective Weight and the Qty Multiplier of the Range for each Ordering Period. The FAT Price will be added as part of the Evaluated Clin Price for each Ordering Period, if appropriate. The sum of all Ordering Period Evaluated Clin Prices will be the Total Evaluated Contract Price.

DAAE20-00-R-0254 - PRICING SHEET - ATTACHMENT 001 - PAGE 3 OF 3

CLIN 0006 - HOLDER, AIR DUCT, NSN: 4240-01-052-3783

GUARANTEED QUANTITY: 0

ORDERING PERIOD	QUANTITY ORDER RANGE	UNIT PRICE	X WEIGHT	X MULTIPLIER	= WEIGHTED PRICE	= EVALUATED CLIN PRICE
1	150 250	\$	10%	150	\$	\$
	251 350	\$	10%	251	\$	
	351 450	\$	80%	351	\$	
2	150 250	\$	33%	150	\$	\$
	251 350	\$	34%	251	\$	
	351 450	\$	33%	351	\$	
3	150 250	\$	50%	150	\$	\$
	251 350	\$	25%	251	\$	
	351 450	\$	25%	351	\$	

ORDERING PERIODS

- 1 Award Date - 30 Sep 2001
- 2 01 Oct 2001 - 30 Sep 2002
- 3 01 Oct 2002 - 30 Sep 2003

TOTAL EVALUATED CONTRACT PRICE \$ _____

The Evaluated Clin Price will be calculated by summing the multiplication of each Order Quantity Unit Price by its respective Weight and the Qty Multiplier of the Range for each Ordering Period. The FAT Price will be added as part of the Evaluated Clin Price for each Ordering Period, if appropriate. The sum of all Ordering Period Evaluated Clin Prices will be the Total Evaluated Contract Price.