

New Part Number Setup Form

Copy from SAP # _____

For Plant # 3500

Same except new part number is for - LM-2397432-1

Material Description CO-OUTLET (4/00-4/8R) 1925

Base unit of measure FT PCS _____ Meters _____

Total weight _____ Copper Weight _____

UL Style Number _____ UL Label type _____

CSA type _____ CSA Label type _____

See Attached
for more
Description

This item should be considered proprietary YES

This item should be considered NC/NR YES

This item is a Military wire product YES

This item has Special pricing YES _____

Color Code

Minimum order quantity 500

Insulation BIK, Red, Blue, Wht.
Ground GRN, GRN, GRN, GRN.

Planned delivery time (calendar days) 161 Days

Price in USD \$ 44400 /M FT or PCS

Outsourced item YES _____ NO _____

Sub contract component(s) _____

Service cost adder from outsourced supplier \$ _____

Primary supplier name BIW Cable Systems SAP number _____

Supplier P/N 15947-R-004 Standard putup Random Lengths Quote # 20062868

Certificate of Origin on file? YES _____ NO _____

Purch Doc # 600096966
12/11

RoHS Compliant? YES _____ NO _____ EXEMPT _____

Price in USD \$ _____ /M FT or PCS Cu base _____ In effect until _____

Supplier Commodity pricing Index _____

This item can also be produced through IEWC services YES _____

Using components _____

USA
Colonial

Additional information _____

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
A	REV LTR FOR RELEASE ONLY	5 APR 83	C MGMT

- NOTES:
- SOURCE OF SUPPLY
BIW CABLE SYSTEMS, INC. CODE IDENT NO. 71102
65 BAY STREET
BOSTON MA. 02125
MANUFACTURER'S PART NO: 15947-R-004
SOURCE INFORMATION IS FOR THE CONVENIENCE OF THE PROCURING ACTIVITY
IT IS NOT TO BE CONSTRUED AS RESTRICTING THE SOURCE OF SUPPLY.
 - SPECIFICATION:
2.1. SCOPE: THIS SPECIFICATION COVERS POWER CABLE IN ACCORDANCE WITH MIL-C-3432.
 - 2.2. TYPE DESIGNATION OF THIS POWER CABLE IS CO-04 HLF (4/00-4/BR) 1925 AS DESCRIBED IN PARAGRAPH 1.2.1 OF MIL-C-3432.
 - 2.3. THE LEADS COMPRISING THE POWER CABLE SHALL BE COLORED IN ACCORDANCE WITH PARAGRAPH 3.2.545 OF MIL-C-3432. EXCEPTION IS TAKEN TO THE COLOR CODING OF MIL-STD-686A AND SHALL HAVE THE FOLLOWING INSULATION COLORS.
CONDUCTOR'S INSULATION COLOR
1 BLACK
2 RED
3 BLUE
4 WHITE
5 GREEN
6 GREEN
7 GREEN
8 GREEN
9 GREEN
 3. WORKMANSHIP SHALL BE IN ACCORDANCE WITH MIL-STD-454, REQUIREMENT 9.

GOVERNMENT DESIGN ACTIVITY
IDENTIFICATION NUMBER 68280
CONTRACT NO. DAAK50-82-C-0024

SPECIFICATION CONTROL DRAWING

QTY REQD PER DASH NO.	CODE IDENT	IDENTIFYING NO.	DESCRIPTION	SPECIFICATION	SEE N.E. NO.
TABLE CONTENTS					

REVISION STATUS- WHERE MORE THAN ONE SHEET	THIS DATA TO BE INTERPRETED USING HNOBK H2B AND MIL-STD-9
SH REV SH REV	DIMENSIONS AND TOLERANCES USAS Y14.5-66
	RCA COMMODITY CODE

UNLESS OTHERWISE SPECIFIED
THE SURF. FIN. OF MACHINED
PARTS SHALL NOT EXCEED A
MAX READING OF 125 PER
USAS B46.1.1962

2397430 AH-64 TRS
NEXT ASSY USED ON
FIRST APPLICATION

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE THICKNESS OF PLATING		CONTRACT NO. DAAK50-81-C-0001	REL
TOLERANCES ON:		DRAWN BY J. Wickham	DATE 3-17-83
BASIC DIMENSIONS DECIMALS	± .02	CHECKED BY J. Wickham	DATE 4-1-83
2 PLACE DIMENSIONS	± .01	DESIGN ACTIVITY APPD	DATE 4-1-83
3 PLACE DIMENSIONS	± .005		
UP TO 6	± .01		
ABOVE 6 TO 24	± .005		
ABOVE 24	± .002		
ANGULAR DIMENSIONS ± 1/4°			
MATERIAL: SEE TABLE			

RCA RCA CORPORATION | NEW YORK, NY
BURLINGTON PLANT

CABLE, POWER

SIZE B CODE IDENT NO. 49671
SCALE NONE WEIGHT SHEET 1 OF 1

2397432

RCA 2417-3 (6-70)