

PART NUMBER	MADE FROM	APPROX AREA SQ IN	RELEASE	COMMENT
10-123016-6	10-123016-6B INACTIVATED	3.480	31508-232	22509-6
-8	-8B INACTIVATED	4.406		
-10	-10B INACTIVATED	5.211		
-12	-12B	5.801		
-14	-14B	6.620		
-16	-16B	7.506		
-18	-18B	8.253		
-20	-20B	9.025		
-22	-22B	9.799		
-24	-24B	11.243		
-5	-5B	3.007		
-7	-7B	3.855		
-9	-9B	4.524		

REL NO. 31508-232		REVISIONS		
CHG NO.	SYM	DESCRIPTION	DATE	APPROVED
38524-196	9	WAS REDRAWN, ADD AND REL. NICKEL BASE CAD. PLATE SUFFIX -XX7	SHAFFER 11-27-61	Johnd
38524-343	10	ADD & REL CHROMATE TREAT SUFFIX-XXO 9-3350 (NOTE 1)	1-4-61 RICCI	TH
42524-246	11	ADD AND RELEASE -XX8 FINISH	PATON 11-1-63	TH
43524-1486	A1	(MFG) ADD & REL -XX9 & DATA	A.HANNI 9-7-65	TH
53524-523	A2	ADD & REL -XXG & DATA	8-28-72 Gliha	TH
54654-2	A3	WAS 9-2505 (-XX2) (NOTE 2)	3-23-73 Randal	TH
78500-83	B	(CLII) ADDED & RLSE'D -XXH & DATA RLSE:	5-4-87 m'elligott	TH
80079	C	(CLII) ADDED & RLSE'D -XXY & DATA	4-24-95 JEB	JEB
81098	D	ADD + RELEASE -XXU ECN NUMBER 81098	12/1/95	TH

NOTES:

2. TO COMPLETE PART NUMBER ADD APPLICABLE LAST DIGIT SUFFIX FOR DESIRED FINISH:

CHROMATE TREAT.....	SUFFIX-XXO	9-3350	
BRIGHT CADMIUM.....	SUFFIX-XX1	9-2158	
BLACK ANODIZE.....	SUFFIX-XX2	9-3487	
CADMIUM PLATE OLIVE DRAB.....	SUFFIX-XX3	9-3047	
GRAY ANODIZE.....	SUFFIX-XX4	9-2671	
ANODIC COATING.....	SUFFIX-XX5	9-3290	
NICKEL BASE CADMIUM PLATE.....	SUFFIX-XX7	9-4332	
BRIGHT NICKEL.....	SUFFIX-XX8	9-3435	
OLIVE DRAB CADMIUM, NICKEL BASE PLATE..	SUFFIX-XX9	9-4960	
NICKEL ALLOY PLATE WITHOUT CHROMATE	SUFFIX -XXG	9-6914	
BLACK ZINC ALLOY PLATE	SUFFIX -XXH	9-6972	
GREEN ZINC ALLOY PLATE	SUFFIX -XXY	9-9181	
BLACK ZINC CONDUCTIVE	SUFFIX -XXU	9-9263	
	SUFFIX -XXX	9-9181-1	

1. FOR RELEASE STATUS OF DESIRED UNIT, SEE SEPARATE PARTS LIST.

COMMENT NO	RELEASE NO
22602-202	33524-287
22531-103	33525-289
22602-202	22880-1
22509-6	33524-289
	31508-232

85417	F	(CLII) WAS -XXYC	6-30-99	JEB
85038	E	(CLII) ADD AND RELEASE -XXYC AND DATA	6/26/98	TH

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PROPERTY OF SCINTILLA DIVISION OF BENDIS CORPORATION

ITEM NO.	QTY REQD	DESCRIPTION	PART NUMBER	CODE IDENT	ZONE
PARTS LIST					
UNLESS OTHERWISE SPECIFIED					
LINEAR DIMENSIONS ARE IN INCHES. TOLERANCES: 3 PLACES ±.010; 2 PLACES ±.03; 1 PLACE ±.1; ANGLES ±2°. OTHER STANDARDS PER SCINTILLA SPEC 9-3800 AND MIL-STD 8.		DRAWN: R. HAYES	DATE: 4-10-56	THE Bendix CORPORATION SCINTILLA DIVISION SIDNEY, NEW YORK, U.S.A.	
		CHECKED: <i>Manley</i>	DATE: 11-28-61		
		MATERIAL: <i>Remain 11-28-61</i>			
		STANDARDS: <i>D. Salas 11-28-61</i>			
MATERIAL SPEC	PROCESS SPEC	DRAFTING: <i>A. Smith 11-24-61</i>	ENGINEERING: <i>Vogel 11/28/61</i>	DEVELOPMENT:	
FINISH SPEC SEE NOTE 2				CODE IDENT NO.	SIZE
				77820	B
				10-123016	
		SCALE NONE	WT	REF	SHEET

NOTES: REF SYMBOL

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

[10-123016-073](#) [10-123016-07G](#) [10-123016-093](#) [10-123016-095](#) [10-123016-123](#) [10-123016-125](#) [10-123016-143](#)
[10-123016-145](#) [10-123016-14G](#) [10-123016-163](#) [10-123016-183](#) [10-123016-18G](#) [10-123016-203](#) [10-123016-20G](#)
[10-123016-223](#) [10-123016-243](#) [10-123016-24G](#) [10-123016-229](#) [10-123016-09X](#) [10-123016-053](#) [10-123016-20Y](#)