

PRODUCT NO.	
92192	

PRODUCT NO.	STAND	DIM "N"	PUSH ROD COLOR	HOLD DOWN	SHEET NO.
92192-XXXXX	OFF(mm)	(mm)			
00AA	0	8	BLACK	NONE	
00AAH	0	8	BLACK	YES	
00CA	0	13	BLACK	NONE	
00CAH	0	13	BLACK	YES	
00CB	0	13	BLUE	NONE	
00CBH	0	13	BLUE	YES	
00CP	0	13	PURPLE	NONE	
00CPH	0	13	PURPLE	YES	
00FA	0	21	BLACK	NONE	
00FAH	0	21	BLACK	YES	
02CA	2	13	BLACK	NONE	
02CB	2	13	BLUE	NONE	
04CA	4	13	BLACK	NONE	
05CA	5	13	BLACK	NONE	
05CAH	5	13	BLACK	YES	
10AA	0	8	BLACK	NONE	
10AAH	0	8	BLACK	YES	
10CA	0	13	BLACK	NONE	
10CAH	0	13	BLACK	YES	
10CB	0	13	BLUE	NONE	
10CBH	0	13	BLUE	YES	
10CP	0	13	PURPLE	NONE	
10CPH	0	13	PURPLE	YES	
10FA	0	21	BLACK	NONE	
10FAH	0	21	BLACK	YES	
12CA	2	13	BLACK	NONE	
12CAH	2	13	BLACK	YES	
12CB	2	13	BLUE	NONE	
12FA	2	21	BLACK	NONE	
13CA	3	13	BLACK	NONE	
13CAH	3	13	BLACK	YES	
14CA	4	13	BLACK	NONE	
15CA	5	13	BLACK	NONE	

NO.2

NO.3

NO.4

NO.5

PRODUCT NO.	STAND	DIM "N"	PUSH ROD COLOR	HOLD DOWN	SHEET NO.
92192-XXXXX	OFF(mm)	(mm)			
△ 00AALF	0	8	BLACK	NONE	
△ 00AAHLF	0	8	BLACK	YES	
△ 00CALF	0	13	BLACK	NONE	
△ 00CAHLF	0	13	BLACK	YES	
△ 00CBLF	0	13	BLUE	NONE	
△ 00CBHLF	0	13	BLUE	YES	
△ 00CPLF	0	13	PURPLE	NONE	
△ 00CPHLF	0	13	PURPLE	YES	
△ 00FALF	0	21	BLACK	NONE	
△ 00FAHLF	0	21	BLACK	YES	
△ 02CALF	2	13	BLACK	NONE	
△ 02CBLF	2	13	BLUE	NONE	
△ 04CALF	4	13	BLACK	NONE	
△ 05CALF	5	13	BLACK	NONE	
△ 05CAHLF	5	13	BLACK	YES	
△ 10AALF	0	8	BLACK	NONE	
△ 10AAHLF	0	8	BLACK	YES	
△ 10CALF	0	13	BLACK	NONE	
△ 10CAHLF	0	13	BLACK	YES	
△ 10CBLF	0	13	BLUE	NONE	
△ 10CBHLF	0	13	BLUE	YES	
△ 10CPLF	0	13	PURPLE	NONE	
△ 10CPHLF	0	13	PURPLE	YES	
△ 10FALF	0	21	BLACK	NONE	
△ 10FAHLF	0	21	BLACK	YES	
△ 12CALF	2	13	BLACK	NONE	
△ 12CAHLF	2	13	BLACK	YES	
△ 12CBLF	2	13	BLUE	NONE	
△ 12FALF	2	21	BLACK	NONE	
△ 13CALF	3	13	BLACK	NONE	
△ 13CAHLF	3	13	BLACK	YES	
△ 14CALF	4	13	BLACK	NONE	
△ 15CALF	5	13	BLACK	NONE	

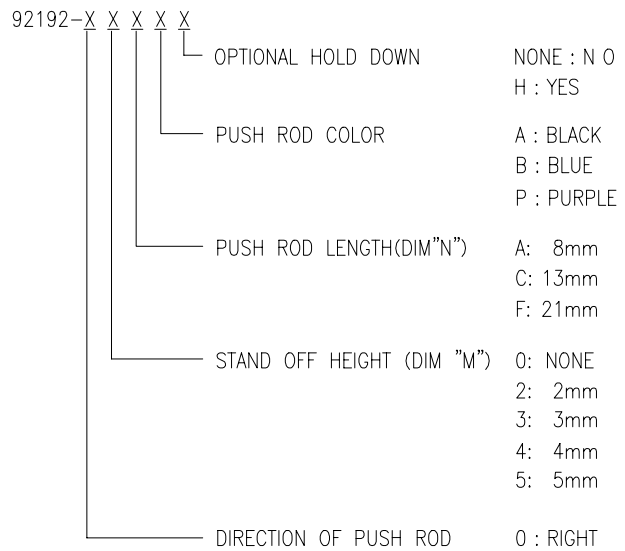
NO.2

NO.3

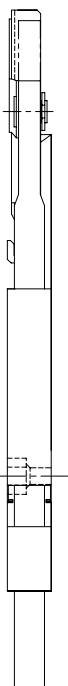
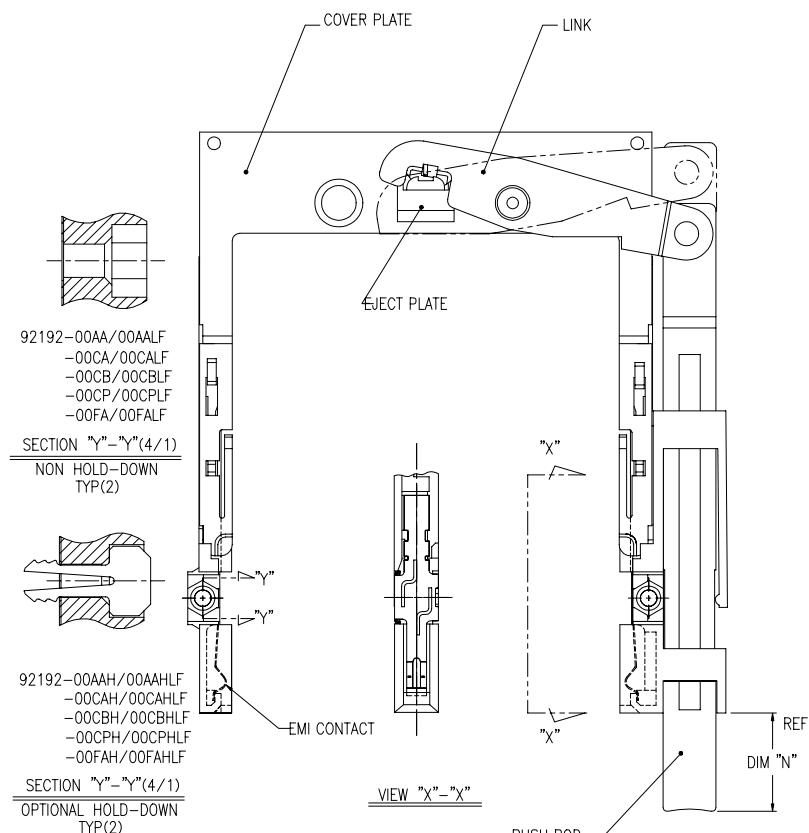
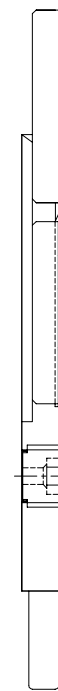
NO.4

NO.5

REVISONS			
REV	DESCRIPTION	ECN	BY DATE
A	RELEASED	J30053	M.K 1/20/93
B	REVISED	J40163	M.K 5/28/94
C	REVISED	V40646	M.K 6/24/94
D	REVISED	V40840	M.K 7/5/94
E	REVISED	J40198	M.K 7/19/94
F	REVISED	V32113	M.K 12/22/94
G	REVISED	J40349	M.K 1/9/95
H	REVISED /ADDED -05CAH -13CAH -13CAH	J70134	K.S 5/22/97
J	REVISED (ADDED -12FA)	N90076	M.K 7/22/99
M	REVISED (ADDED "LF")	N05-0260	M.Z 11/09/05
N	REVISED (ADD -12CAH)	N07-0026	DT 1/29/07



PRODUCT NO.
92192-00AA/00AALF
92192-00AAH/00AAHLF
92192-00CA/00CALF
92192-00CAH/00CAHLF
92192-00CB/00CBLF
92192-00CBH/00CBHLF
92192-00CP/00CPLF
92192-00CPH/00CPHLF
92192-00FA/00FALF
92192-00FAH/00FAHLF



REVISIONS			
REV	DESCRIPTION	ECN	BY DATE
A	RELEASED	J30053	N.T 2/17/93
B	REVISED	J40163	M.K 5/26/94
C	REVISED	V40646	M.K 6/24/94
D	REVISED	V40840	M.K 7/ 5/94
E	REVISED	J40198	M.K 7/19/94
F	REVISED	V32113	M.K 12/21/94
G	REVISED	J40349	M.K 1/9/94
H	REVISED	N05-0260	M.Z 11/09/05
N			

#### NOTE

1. EJECT PLATE MOVE ALONG INSIDE WALL OF COVER PLATE SMOOTHLY AFTER ASSEMBLING WITH HDR ASSY.

#### ② MATERIAL

GUIDE : POLYPHTHARAMID UL94V-0 BLACK  
 PUSH ROD : FLAME RETARDANT UL94V-0 BLACK/BLUE  
 PLATE : STAINLESS  
 EMI CONTACT : PHOSPHOR BRONZE  
 HOLD-DOWN : BRASS

#### ③ FINISH

EMI CONTACT  
 UNDER PLATING : 2.0 $\mu$ m MIN. Ni  
 CONTACT AREA : 0.5 $\mu$ m MIN. Au

4. RECOMMENDED PCB HOLE (OPTIONAL HOLD-DOWN) : 2.3 $\pm$ 0.1

SHEET INDEX	ISSUE SH NO.				CUSTOMER COPY
		MAT	DR	DATE	
		SEE NOTE ②	J. O'mala	12/21/93	
		ENGR	M. Kajiura	12/21/93	
		FINISH	CHK		THIRD ANGLE PROJ.
		SEE NOTE ③			
LINEAR					APPD
ANGLES					UNIT MM UNIT INCH

TITLE 68P EJECTOR HEADER TYPE I/II/III  
 MECHANISM ASSY  
 SCALE 2/1  
 SIZE C  
 DWG. NO. 92192  
 REV N  
 SHEET 2 OF 2

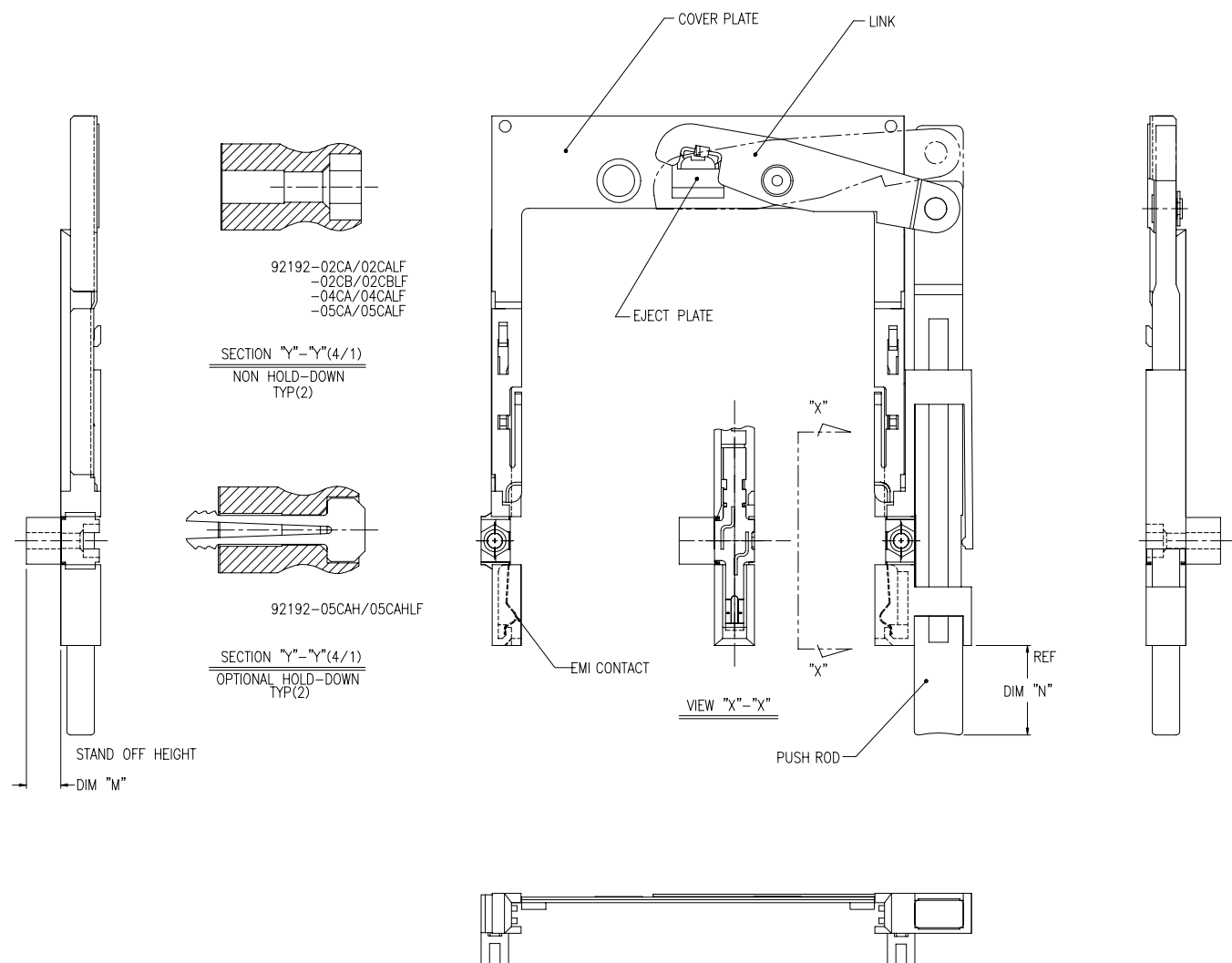
PDM: Rev:N

STATUS Released

Printed: Oct 12, 2010

PRODUCT NO.	
92192-02CA/02CALF	△ H
92192-02CB/02CBLF	△ H
92192-04CA/04CALF	△ H
92192-05CA/05CALF	△ H
92192-05CAH/05CAHLF	△ G △ H

REVISIONS			
REV	DESCRIPTION	ECN	BY DATE
A	RELEASED	J30053	N.T 2/17/93
B	REVISED	J40163	M.K 5/26/94
C	REVISED	V40840	M.K 7/ 5/94
D	REVISED	J40198	M.K 7/19/94
E	REVISED	V32113	M.K 12/20/94
F	REVISED	J40349	M.K 1/9/95
G	REVISED (ADDED-05CAH)	J70134	K.S 8/8/97
H	REVISED (ADDED "LF")	N05-0260	MZ 11/09/05
N			



NOTE

1. EJECT PLATE MOVE ALONG INSIDE WALL OF COVER PLATE SMOOTHLY AFTER ASSEMBLING WITH HDR ASSY.

② MATERIAL

GUIDE	: POLYPHTHARAMID UL94V-0 BLACK
PUSH ROD	: FLAME RETARDANT UL94V-0 BLACK
PLATE	: STAINLESS
EMI CONTACT	: PHOSPHOR BRONZE
STAND OFF	: ZINC ALLOYS DIE CASTING

③ FINISH

EMI CONTACT	UNDER PLATING : 2.0µm MIN. Ni
	CONTACT AREA : 0.5µm MIN. Au
STAND OFF	: 3~5µm Ni OVER 5~10µm Cu.

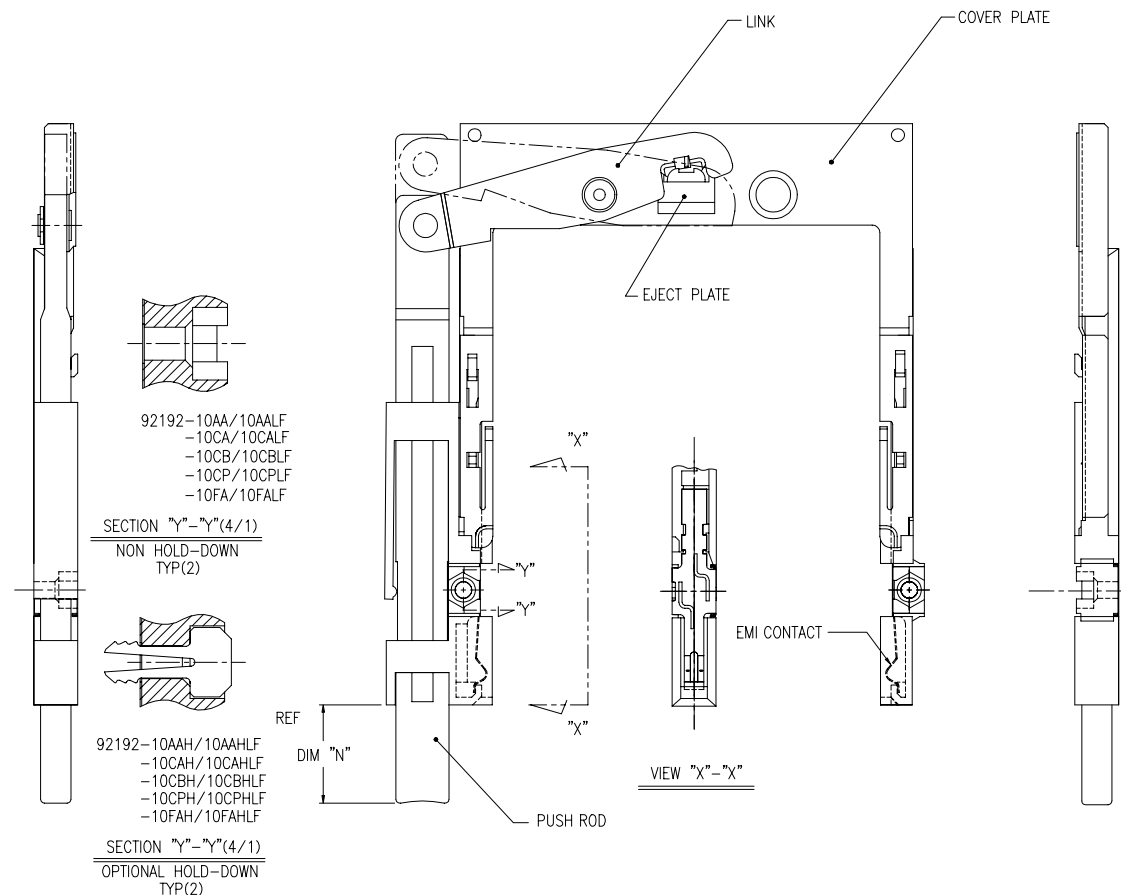
SHEET INDEX	ISSUE							CUSTOMER COPY
	SH NO.							
TOLERANCES UNLESS OTHERWISE SPECIFIED		MAT SEE NOTE ②	DR <i>I. Ono</i>	DATE 8/8/97				THIRD ANGLE PROJ.
LINEAR		ENGR. <i>K. Suzuki</i>		8/8/97				
ANGLES		FINISH SEE NOTE ③	CHK					
APPD		UNIT MM	UNIT INCH	SCALE 2/1	SIZE C	DWG. NO. 92192	REV N	SHEET 3 OF

FCI

68P EJECTOR HEADER TYPE I/II/III MECHANISM ASSY

PDM: Rev:N STATUS Released Printed: Oct 12, 2010

PRODUCT NO.
92192-10AA/10AALF
92192-10AAH/10AAHLF
92192-10CA/10CALF
92192-10CAH/10CAHLF
92192-10CB/10CBLF
92192-10CBH/10CBHLF
92192-10CP/10CPLF
92192-10CPH/10CPHLF
92192-10FA/10FALF
92192-10FAH/10FAHLF



REVISONS			
REV	DESCRIPTION	ECN	BY DATE
A	RELEASED	J30053	N.T 2/17/93
B	REVISED	J40163	M.N 5/26/94
C	REVISED	V40646	M.K 6/24/94
D	REVISED	V40840	M.K 7/5/94
E	REVISED	J40198	M.K 7/19/94
F	REVISED	V32113	M.K 12/21/94
G	REVISED	J40349	M.K 1/9/95
H	REVISED	N05-0260	M.Z 11/09/05
N			

#### NOTE

1. EJECT PLATE MOVE ALONG INSIDE WALL OF COVER PLATE SMOOTHLY AFTER ASSEMBLING WITH HDR ASSY.

#### ② MATERIAL

GUIDE : POLYPHTHARAMID ULP94V-0 BLACK  
 PUSH ROD : FLAME RETARDANT ULP94V-0 BLACK/BLUE  
 PLATE : STAINLESS  
 EMI CONTACT : PHOSPHOR BRONZE  
 HOLD-DOWN : BRASS

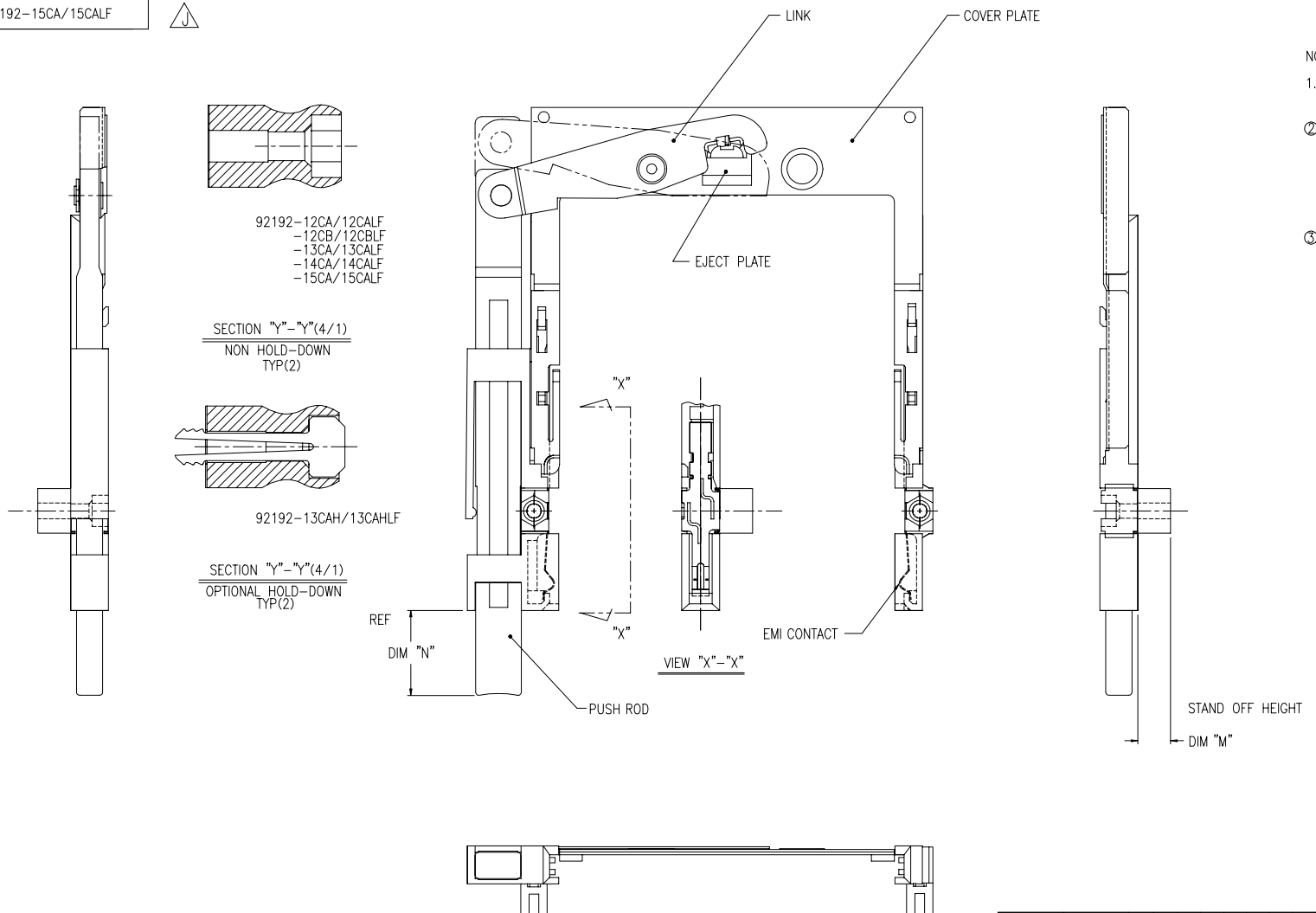
#### ③ FINISH

EMI CONTACT  
 UNDER PLATING : 2.0µm MIN. Ni  
 CONTACT AREA : 0.5µm MIN. Au

4. RECOMMENDED PCB HOLE (OPTIONAL HOLD-DOWN) :  $2.3 \pm 0.1$

SHEET INDEX	ISSUE						
SH NO.							
TOLERANCES UNLESS OTHERWISE SPECIFIED		MAT	DR	DATE	CUSTOMER COPY		
SEE NOTE ②		SEE NOTE ②	J. Omae	12/21/93			
LINEAR		ENGR	M. Kajiwara	12/21/93			
FINISH		CHK					
SEE NOTE ③		APPD					
ANGLES							
FCI							
TITLE: 68P EJECTOR HEADER TYPE I / II / III MECHANISM ASSY							
SCALE	SIZE	DWG. NO.					
2/1	C	92192	REV	SHEET			
UNIT	INCH		N	4 OF			

PRODUCT NO.
92192-12CAH/12CAHLF
92192-12CB/12CBLF
92192-12FA/12FALF
92192-13CA/13CALF
92192-13CAH/12CAHLF
92192-14CA/14CALF
92192-15CA/15CALF



REVISIONS				
REV	DESCRIPTION	ECN	BY	DATE
A	RELEASED	J30053	N.T.	2/17/93
B	REVISED	J40163	M.K.	5/26/94
C	REVISED	V40840	M.K.	7/5/94
D	REVISED	J40198	M.K.	7/19/94
E	REVISED	V32113	M.K.	12/20/94
F	REVISED	J40349	M.K.	1/9/95
G	REVISED (ADDED-13CA -13CAH)	J70134	K.S.	8/8/97
H	REVISED (ADDED-12FA)	N90076	M.K.	7/22/99
J	REVISED (ADDED "L")	N05-0260	M.Z.	11/09/05
N				

## NOTE

1. EJECT PLATE MOVE ALONG INSIDE WALL OF COVER PLATE SMOOTHLY AFTER ASSEMBLING WITH HDR ASSY.

## ② MATERIAL

GUIDE : POLYPHTHARAMID UL94V-0 BLACK  
PUSH ROD : FLAME RETARDANT UL94V-0 BLACK  
PLATE : STAINLESS  
EMI CONTACT : PHOSPHOR BRONZE  
STAND OFF : ZINC ALLOYS DIE CASTING

### ③ FINISH

EMI CONTACT  
UNDER PLATING : 2.0 $\mu$ m MIN. Ni  
CONTACT AREA : 0.5 $\mu$ m MIN. Au  
STAND OFF : 3~5 $\mu$ m Ni OVER 5~10 $\mu$ m Cu.



SHEET INDEX	ISSUE								
	SH NO.								
TOLERANCES UNLESS OTHERWISE SPECIFIED			MAT SEE NOTE ②	DB <i>M. Kosegawa</i>	DATE 7/22/99	CUSTOMER COPY			
LINEAR	FINISH		ENG'D <i>M. Kajiwara</i>	7/22/99	THIRD ANGLE PROJ.				
	SEE NOTE ③		CHK APP'D		UNIT MM	SCALE 2/1	SIZE C	DWG. NO. 92192	REV. N
ANGLES	9 ft ③/4 in								

# Mouser Electronics

Authorized Distributor

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

FCI:

[92192-15CA](#) [92192-02CALF](#)