



2167296A

REV	DATE	BY	CHK	DESCRIPTION
1				ALUMINUM PLATE - TYPE 6061 - 1.5" STOCK
2				PROTOTYPE LEFT
3				CHANGED B BORE THRU HOLE TO $\phi .391$
4				ADDED ALIGNMENT HOLE AND SLOT
5				CHANGES

  

UNLESS OTHERWISE SPECIFIED	REVISION	DATE	BY	DESCRIPTION
1	1			ALUMINUM PLATE - TYPE 6061 - 1.5" STOCK
2	2			PROTOTYPE LEFT
3	3			CHANGED B BORE THRU HOLE TO $\phi .391$
4	4			ADDED ALIGNMENT HOLE AND SLOT
5	5			CHANGES

  

REV	DATE	BY	CHK	DESCRIPTION
1				ALUMINUM PLATE - TYPE 6061 - 1.5" STOCK
2				PROTOTYPE LEFT
3				CHANGED B BORE THRU HOLE TO $\phi .391$
4				ADDED ALIGNMENT HOLE AND SLOT
5				CHANGES

UNLESS OTHERWISE SPECIFIED	REVISION	DATE	BY	DESCRIPTION
1	1			ALUMINUM PLATE - TYPE 6061 - 1.5" STOCK
2	2			PROTOTYPE LEFT
3	3			CHANGED B BORE THRU HOLE TO $\phi .391$
4	4			ADDED ALIGNMENT HOLE AND SLOT
5	5			CHANGES

  

UNLESS OTHERWISE SPECIFIED	REVISION	DATE	BY	DESCRIPTION
1	1			ALUMINUM PLATE - TYPE 6061 - 1.5" STOCK
2	2			PROTOTYPE LEFT
3	3			CHANGED B BORE THRU HOLE TO $\phi .391$
4	4			ADDED ALIGNMENT HOLE AND SLOT
5	5			CHANGES

2167296A