



SPEC NOTES			
L (STROKE)	DISTANCE FROM DATUM A TO $\phi$	DISTANCE FROM DATUM B TO $\phi$	DISTANCE FROM DATUM C TO $\phi$
200.0 [7.87]	148.1 [5.83]	25.0 [0.98]	36.9 [1.45]
$\phi$ = CENTER OF MASS - CALCULATED WITH CARRIAGE IN THE CENTER OF TRAVEL (SYMBOL POSITION ON DRAWING IS REPRESENTATIVE AND NOT EXACT)			

**LINEAR ACTUATOR, 200MM STROKE**

**SAW1040-2-B**

AutomationDirect.com  
1-800-633-0405

	3rd ANGLE	NOT TO SCALE	PART DIMENSIONS MAY DIFFER SLIGHTLY DUE TO MANUFACTURER'S VARIANCES	METRIC UNITS USED FOR PART DESIGN	UNLESS OTHERWISE SPECIFIED UNITS ARE:	<b>mm</b> [inch]	LATEST VERSION 7/25/2022	SHEET 1 OF 1
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