

| NC   |  |  |   |   |  |  | 1                                  |                        |
|--|--|--|---|---|--|--|------------------------------------|------------------------|
|  | ).   | PAF  | RT NAM  | =   |  | PART#  | REQ'D                              | MATERIAL               |
| 1  | OPERA  | TING HA  | NDLE LI   | EFT C                                     | ASTING   | EA236OHLC  | 1                                  | ALUMINUM               |
|  |  |  |   |   | ð.656<br>— .625  | +.010<br>000   |                                    |                        |
|  |  |  |   |   |  |  |                                    |                        |
|  |  |  | (<br>   |   | 3-6-13   | ADDED BOM<br>UPDATED PART T<br>ADDED LOWER L                                   |                                    |                        |
|  |  |  | E<br>A  | 3 GS<br>A GS                              | 3-6-13<br>2-20-13  | UPDATED PART T<br>ADDED LOWER L<br>DRAWING RELEA                               | EVEL CAST                          | ING DWG                |
|  | RWISE SPECIFIED<br>AL TOLERANCES   | DRAWN BY:  | E   | 3 GS<br>A GS                              | 3-6-13<br>2-20-13<br>DATE  | UPDATED PART T<br>ADDED LOWER L<br>DRAWING RELEA<br>DESCRIPTION                | evel cast<br>Sed for f             | TING DWG<br>PRODUCTION |
| DIMENSION  | AL TOLERANCES NAL: $\pm 1/16$  | DRAWN BY:<br>CHECKED BY:                           |   | 3 GS<br>A GS<br>V BY                      | 3-6-13<br>2-20-13<br>DATE  | UPDATED PART T<br>ADDED LOWER L<br>DRAWING RELEA                               | evel cast<br>Sed for f             | TING DWG<br>PRODUCTION |
| DIMENSION  | AL TOLERANCES  | CHECKED BY:  | TAJ<br>VD PAR   | B GS<br>A GS<br>EV BY                     | 3-6-13<br>2-20-13<br>DATE  | UPDATED PART T<br>ADDED LOWER L<br>DRAWING RELEA<br>DESCRIPTION                | evel cast<br>Sed for f             | TING DWG<br>PRODUCTION |
| DIMENSION<br>RACTIOI<br>.XX:<br>.XXX:<br>NGLE:   | AL TOLERANCES<br>NAL: $\pm 1/16$<br>$\pm .03$<br>$\pm .015$<br>$\pm 1^{\circ}$                                     | CHECKED BY:<br>PROTOTYPE BY:                       | TAJ<br>TAJ  | B GS<br>A GS<br>EV BY                     | 3-6-13<br>2-20-13<br>DATE  | UPDATED PART T<br>ADDED LOWER L<br>DRAWING RELEA<br>DESCRIPTION<br>ALCO PRODU  | evel cast<br>Sed for f             | TING DWG<br>PRODUCTION |
| DIMENSION<br>RACTIOI<br>.XX:<br>.XXX:<br>NGLE:<br>DEBURR AL                                      | AL TOLERANCES<br>NAL: $\pm 1/16$<br>$\pm .03$<br>$\pm .015$<br>$\pm 1^{\circ}$<br>L SHARP EDGES.<br>ED SURFACES TO | CHECKED BY:<br>PROTOTYPE BY:<br>PROTOTYPE<br>DATE: | Image: marked symbol Image: marked symbol   TAJ Image: marked symbol   TAJ Image: marked symbol   3/14/2011 Image: marked symbol  | B GS<br>A GS<br>EV BY<br>T NAME:<br>OPER/ | 3-6-13<br>2-20-13<br>DATE<br>S<br>S<br>S<br>ATING H<br>MAG 53  | UPDATED PART T<br>ADDED LOWER L<br>DRAWING RELEA<br>DESCRIPTION<br>ALCO PRODUC | EVEL CAST<br>SED FOR F<br>CTS, INC | TING DWG<br>PRODUCTION |
| DIMENSION<br>RACTIOI<br>.XX:<br>.XXX:<br>NGLE:<br>DEBURR AL<br>LL MACHIN<br>VE A 125 RI<br>NOTED | AL TOLERANCES<br>NAL: ±1/16<br>±.03<br>±.015<br>±1°<br>L SHARP EDGES.  | CHECKED BY:<br>PROTOTYPE BY:<br>PROTOTYPE<br>DATE: | Image: Part of the second s | B GS<br>A GS<br>EV BY                     | 3-6-13<br>2-20-13<br>DATE<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S | UPDATED PART T<br>ADDED LOWER L<br>DRAWING RELEA<br>DESCRIPTION<br>ALCO PRODU  | EVEL CAST<br>SED FOR F<br>CTS, INC | TING DWG<br>PRODUCTION |