## PRODUCT INFORMATION PACKET



Model No: M8776-79 Catalog No: M8776-79 KEY,E1956-1 .625SQX3.00



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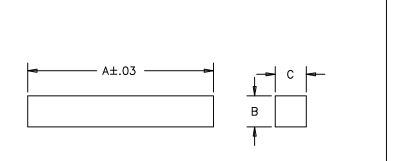
| ma | rati | าดท    |
|----|------|--------|
|    |      | Motors |

Nameplate Specifications

**Technical Specifications** 

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| M8776-79         3.00         .625         .625         N.D.         M8776-113         6.38         .3125         .3125         N.D.         M8776-146         8.25         .250         .250           M8776-78         6.88         .875         .875         N.D.         M8776-112         4.75         .3125         .3125         N.E         M8776-145         8.12         .500         .500           M8776-77         4.25         .625         .625         N.D.         M8776-111         4.00         .3125         .3125         N.D.         M8776-145         8.12         .500         .500           M8776-77         4.25         .625         N.D.         M8776-111         4.00         .3125         3.125         N.D.         M8776-144         11.62         .875         .875 | N.E.<br>N.E,<br>N.D. |
|--|----------------------|
| M8776-77 4.25 .625 .625 N.D. M8776-111 4.00 .3125 .3125 N.D. M8776-144 11.62 .875 .875   | N.D.                 |
|  |                      |
|  | N.D.                 |
| M8776-76 2.25   .375   .375   N.D.   M8776-110   1.63   .3125   3125   N.E.   M8776-143   2.75   10MM   10MM   |                      |
| M8776-75 3.88 .500 .500 N.D. M8776-109 6.50 .250 N.E. M8776-142 8.88 .875 .875   | N.E.                 |
| M8776-74 5.62 .750 .750 N.D. M8776-108 2.88 .250 .250 N.E. M8776-141 2.88 12MM 12MM  | N.D.                 |
| MBB36HE3T 118E 7605-2875(QN 3B047) M8776-107 4.38 .1875 .1875 N.D. M8776-140 4.20 .3125 .3125  | N.D.                 |
| M8776-71 2.38 .3125 .3125 N.D. M8776-106 3.25 .1875 .1875 N.E. M8776-139 2.75 .250 .250  | N.D.                 |
| M8776-67   1.50   .250   .250   N.D.   M8776-105   3.15   .1875   .1875   N.E.   M8776-138   4.88   .3125   .625   | N.E.                 |
| M8776-66 1.88 1.875 1.875 N.D. M8776-104 2.00 1.875 1.875 N.D. M8776-137 2.88 1.3125 1.625   | N.E.                 |
| M8776-65 7.00 .750 .750 N.D. M8776-103 1.75 .1875 .1875 N.D. M8776-136 4.28 .250 .500  | N.E.                 |
| M8776-64 5.00 .500 .500 N.D. M8776-102 3.00 .125 .125 N.D. M8776-135 2.00 .125 .250  | N.E.                 |
| M8776-63 5.50 625 625 N.D. M8776-101 5.62 625 625 N.D. M8776-134 8.50 7.750 7.750  | N.D.                 |
| M8776-62 2.75 .500 .500 N.D. M8776-100 6.12 .375 .375 N.D. M8776-133 7.00 .625 .625  | N.E.                 |
| M8776-60 2.00 .500 .500 N.D. M8776-99 2.38 .250 .250 N.D. M8776-132 4.88 .625 .625   | N.E.                 |
| M8776-54 2.00 .250 .250 N.D. M8776-98 6.88 .625 6.25 N.D. M8776-131 3.88 .625 .625   | N.E.                 |
| M8776-49 4.25 .500 .500 N.D. M8776-97 5.88 .375 .375 N.D. M8776-130 2.88 .625 .625   | N.D.                 |
| M8776-48 4.00 .500 .500 N.D. M8776-96 11.88 .875 .875 N.D. M8776-129 8.88 .500 .500  | N.D.                 |
| M8776-45 2.50 .500 .500 N.D. M8776-95 1.12 .375 .375 N.D. M8776-128 7.88 .500 .500   | N.D.                 |
| M8776-40 2.50 .375 .375 N.D. M8776-94 .62 .1875 .1875 N.D. M8776-127 7.25 .500 .500  | N.E.                 |
| M8776-37   1.00   .375   .375   N.D.   M8776-93   .63   .3125   .3125   N.D.   M8776-126   6.63   .500   .500  | N.E.                 |
| M8776-35 .31 .3125 .3125 N.D. M8776-92 .50 .125 .125 N.D. M8776-125 6.38 .500 .500   | N.E.                 |
| M8776-31 .75 .1875 .1875 N.A.,N.D. M8776-91 2.50 .250 N.D. M8776-124 6.25 .500 .500  | N.E.                 |
| M8776-29 .75 .375 .375 N.D. M8776-90 1.62 .1875 .1875 N.D. M8776-123 6.12 .500 .500  | N.E.                 |
| M8776-24 3.75 3.75 3.75 N.D. M8776-89 .62 0.938 0.938 N.D. M8776-122 5.75 0.500 0.500  | N.E.                 |
| M8776-22 3.25 3.75 3.75 N.D. M8776-88 1.68 5.00 5.00 N.D. M8776-121 5.50 5.00 5.00   | N.D.                 |
| M8776-17 2.38 .375 .375 N.D. M8776-87 1.31 .500 .500 N.D. M8776-120 4.88 .500 .500   | N.E.                 |
| M8776-15 1.88 .375 .375 N.D. M8776-85 1.25 .375 N.D. M8776-119 2.31 .500 .500  | N.E.                 |
| M8776-14 1.50 .375 .375 N.D. M8776-84 1.06 .125 .125 N.D. M8776-118 6.88 .375 .375   | N.D.                 |
| M8776-8 2.75 .3125 .3125 N.D. M8776-83 1.62 .124 .120 NA,N.C,N.D. M8776-117 4.00 .375 .375   | N.E.                 |
| M8776-6 .88 .1875 .1875 N.D. M8776-82 .44 .1875 .1875 N.D. M8776-116 3.88 .375 .375  | N.E.                 |
| M8776-5 .50 .1875 .1875 N.D. M8776-81 1.75 .250 .250 N.D. M8776-115 2.13 .375 .375   | N.E.                 |
| M8776-3 1.38 .1875 .1875 N.D. M8776-80 3.25 .500 .500 N.D. M8776-114 3.38 .3125 .3125  | N.D.                 |
| PART NO. A B C NOTES PART NO. A B C NOTES PART NO. A B C   | NOTES                |



M8776

MATERIAL: STEEL PER C-203 UNLESS OTHERWISE

SPECIFIED IN NOTES.
TOLERANCES ON "B" AND "C" DIMENSIONS ±.000/-.002 UP TO .750 ±.000/-.003 .750 AND UP

## NOTES:

- N.A. BREAK CORNERS ON EACH SQUARE END OR ALTERNATE VENDOR MAY FURNISH 45° ROUNDED CHAMFER AT BOTH ENDS.
- N.B. PLATED PER E352. ALL DIMENSIONS PRIOR TO PLATING.
- N.C. MATERIAL TO BE BRONZE WITH 15,000 PSI MIN. SHEAR STRENGTH.
- N.D. BUY.
- N.E. MAKE.

|   |   |                       |                 | UNLES                       | ERANCES<br>S SPECIFIED |                                   | DRAV | WN CTO | 11-09-20 | )00 |  |
|---|---|-----------------------|-----------------|-----------------------------|------------------------|-----------------------------------|------|--------|----------|-----|--|
|   |   |                       |                 | DEC.                        | INCHES                 | regal-beloit(( <i>~l/l/Ditoit</i> | СНК  |        | 01-15-2  | 001 |  |
|   |   |                       |                 | .x                          | ±.1                    | > Technologi                      | APPE | ) MAL  | 01-15-2  | 001 |  |
| 3   | UPDATED MATERIAL NOTE TO C-203 CN 35052 | DRS 05-06-2002        | ML              | .xx                         | ±.02                   | TITLE MISC.                       | SCAL | E      | 1=1      |     |  |
| 2   | REDRAWN TO ANVIL & ADDED NOTE CN 30407  | CTO 01-17-2001        |                 | .xxx                        | ±.005                  | KEYS                              | REF  |        |          |     |  |
| 1   | 10-1-99MB                               |                       |                 | .xxxx                       | ±.0005                 | MAT'L.                            | FMF  |        |          |     |  |
| NO  | REVISION                                | BY & DATE             | СНК             | ANG                         | ±7'30"                 | FINISH                            | PRE\ | ,      |          |     |  |
| IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED |   | RFP CAD FILE M8776 SI |                 | CAD FILE M8776 SIZE DRAWING |                        |                                   | OF R | EV.    |          |     |  |
|   |   |                       | DIST WA-LB-WP-B |                             | LB-WP-B                | Y-PR B                            | М87  | 76     |          | 3   |  |

ERROR: syntaxerror
OFFENDING COMMAND: --nostringval-STACK:

/CB
-dictionary/Pscript\_WinNT\_Compat
-dictionary-