PRODUCT INFORMATION PACKET



Model No: M8776-74 Catalog No: M8776-74 KEY,E1956-1 .750SQX5.62



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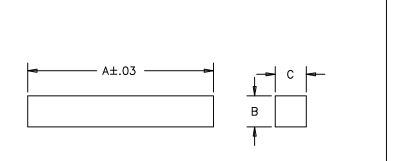
ma	rati	าดท
		Motors

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. N.E, 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 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 S SPECIFIED		DRA	WN CTC	11-09-	-2000	
				DEC.	INCHES	regal-beloit((<i>/\/\/D[i]D[i</i>	CHK		01-15-	-2001	
				.x	±.1	Technology 1	APPI	D MAI	. 01–15-	-2001	
3	UPDATED MATERIAL NOTE TO C-203 CN 35052	DRS 05-06-2002	ML	.xx	±.02	TITLE MISC.	SCA	LE	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	٧			
THIS DRAWNIG IN DESIGN AND DETAIL IS QUIP PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT		RFP CAD FILE M8776 SI		CAD FILE M8776 SIZE DRAWII			OF	REV.			
		DIST WA-LB-WP-BY-PR		Y-PR B	M87	18776		3			

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

/CB
-dictionary/Pscript_WinNT_Compat
-dictionary-