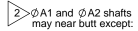
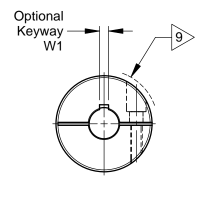
NOTES:

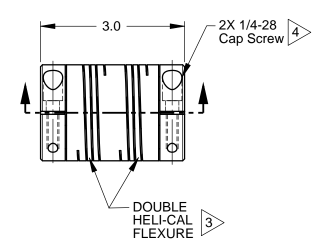
1 Refer to Secondary Sheet for Tabulated Data.

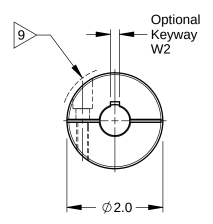


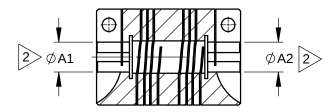
When any Bore $> \phi$.750 the component shaft MAX penetration is .745 or when both Bores $> \phi$.750 the component shaft MAX penetration is .745 & the MIN shaft end to shaft end is 1.510.

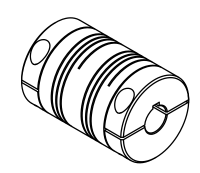
- 3 Hubs and HELI-CAL FLEXURE are made from a single piece of material.
- Integral Clamp attachment, hex. socket, cap screw furnished: both hubs.
- Backlash: None. No lubrication required.
- 6 Permitted axial motion from free length: ±.010
- Working torque ratings are based upon continuous duty with noted misalignments applied separately and may be increased with improved alignment: Refer to Tabulated Data
- 8 Permissible shaft misalignment: Angular, up to 5° Offset, up to .030 (FIM, .060)
- Part will have a \$\phi 2.242 \\
 clearance on both ends when \\
 any Bore > \$\phi 1.024 \text{ thru } \$\phi 1.280.











NOTICE: THE INFORMATION AND	
DATA CONTAINED HEREIN IS	
CONSIDERED PROPRIETARY TO	
HELICAL PRODUCTS COMPANY, INC.,	
AND SHALL REMAIN THE EXCLUSIVE	
PROPERTY OF HELICAL. THE	
HOLDER WILL ASSUME CUSTODY	
AND CONTROL THAT THIS	
DOCUMENT WILL NOT BE COPIED,	
REPRODUCED OR DISCLOSED	
WITHOUT THE EXPRESS WRITTEN	
CONSENT OF HELICAL.	വാ.
POSSESSION OF THIS DOCUMENT	02
DOES NOT CONSTITUTE A GRANT	11-
TO MANUFACTURE ANY ITEM.	
Copyright	10-
HELICAL PRODUCTS CO. INC.	D

					l
					l
					l
					l
					l
					l
2-27-14		Tabulated data format update	CL	EK	l
1-04-13		Redrawn in Solidworks	JAJ	EK	l
)-28-98		Clerical format update / No revision	BJM	MC	l
DATE	LTR	REVISION		APVR	l
					-

Unless otherwise specified all tolerances and dimensions are in inches.

Inch	Metric						
$X/XX = \pm 1/64$	$X=\pm0.5$ mm						
.XX=±.01	$X.X=\pm0.25$ mm						
.XXX=±.005	$X.XX=\pm0.15$ mm						
Angles ± 2°							

Break sharp corners .010 MAX All surface finish 63 roughness Do Not Scale Drawing

NECICAL
PRODUCTS COMPANY

901 West McCoy Lane P.O. BOX 1069 SANTA MARIA, CA. 93456 U.S.A. PHONE (805) 928-3851 FSC13201

ك ك	TRODUCTO COMITANT							
DRAWN BY	DATE	TITLE	HELICAL FLEXIBLE SHAFT COUPLING					
ER	02-03-81		HELICAL FLEXIBLE SHAFT COUPLING					
CHECKED BY	DATE	MATL	17-4PH CRES HT					
MC	02-03-81		17-4PH CRES HI					
APPRVD BY	DATE	FINISH	Natural					
APA	02-03-81		Indiural					
	calculated)		DRAWING NUMBER	REV				
104	14g		MC7C200					
SHEET 1 of 9 MC7C200								

_	_	_	 	_	_	_	_	_	_	_	_
T	^	О	•	^	_		_	\mathbf{r}		_	^
	4	_	 •	Δ		_			ч	•	4

MATERIAL: 17-4PH CRES HT

FINISH: Natural

MC7C200

Drawing Number

DO NOT SCALE DRAWING

SHT 2 of 9

REV

			T II VIOT I: TVatarai					DO NOT SCALE DRAWING	SHT 2
	BORE	SIZES	-	ORQUE (lbin)	S	1	WAY idth		
ITEM DESCRIPTION	TOLE	TOLERANCE		()		I	RANCE		
(Part Number)	+.002in 000in	+.002in or +0.05mm 000in 0		Momentary Non- Shock or		+.002in 000in	+0.05mm or 0		
	ØA1	Ø A2	Dynamic	Reversing		W1	W2		
MC7C200-BLANK (STD)	.359in	.219in			 				
MC7C200-12-10	.375in	.313in	475	237	118		 		
MC7C200-10mmQ4-12K1	10.00mm	.375in	475	237	118	4.00mm	.094in		
MC7C200-14-14	.438in	.438in	468	234	117				
MC7C200-14K3-14K3	.438in	.438in	468	234	117	.125in	.125in		
MC7C200-12mm-12mm	12.00mm	12.00mm	456	228	114		Í ! !		
MC7C200-16K3-6	.500in	.188in	456	228	114	.125in			
MC7C200-16-8	.500in	.250in	456	228	114				
MC7C200-16K3-8	.500in	.250in	456	228	114	.125in			
MC7C200-16K3-10K1	.500in	.313in	456	228	114	.125in	.094in		
MC7C200-16-12	.500in	.375in	456	228	114				
MC7C200-16K3-12	.500in	.375in	456	228	114	.125in			
MC7C200-16-10mm	.500in	10.00mm	456	228	114		i		
MC7C200-16-16	.500in	.500in	456	228	114				
MC7C200-16K3-16	.500in	.500in	456	228	114	.125in			
MC7C200-16K3-16K3	.500in	.500in	456	228	114	.125in	.125in		
MC7C200-16K4-16K4	.500in	.500in	456	228	114	.188in	.188in		
MC7C200-16W04-16W04	.500in	.500in	456	228	114	.126in	.126in		
MC7C200-14mm-16	14.00mm	.500in	424	212	106				
MC7C200-14mmQ5-12K1	14.00mm	.375in	424	212	106	5.00mm	.094in		
MC7C200-14mm-16K3	14.00mm	.500in	424	212	106		.125in		
MC7C200-14mmQ5-16K3	14.00mm	.500in	424	212	106	5.00mm	.125in		
MC7C200-14mm-14mm	14.00mm	14.00mm	424	212	106				
MC7C200-14mmQ5-14mmQ5	14.00mm	14.00mm	424	212	106	5.00mm	5.00mm		
MC7C200-18K3-16K3	.563in	.500in	420	210	105	.125in	.125in		
MC7C200-18-18K3	.563in	.563in	420	210	105		.125in		
MC7C200-15mm-16	15.00mm	.500in	400	200	100				
MC7C200-15mmQ5-14mmQ5	15.00mm	14.00mm	400	200	100	5.00mm	5.00mm		
MC7C200-15mm-15mm	15.00mm	15.00mm	400	200	100				
MC7C200-15mm-20 Superseded	15.00mm	.625in							

TΛ		ш	Λ	TE	ח	n/	\ T	٨
18	O	UI	${f _A}$		U	IJF	4 I /	4

MATERIAL: 17-4PH CRES HT

MC7C200

REV

Drawing Number

FINISH: Natural

DO NOT SCALE DRAWING

SHT 3 of 9 **TORQUES KEYWAY BORE SIZES** (lbin) Width ITEM DESCRIPTION **TOLERANCE TOLERANCE** (Part Number) +.002in or +0.05mm -.000in or 0 +.002in or +0.05mm -.000in or 0 Shock or Non-Momentary_i W2 ØA1 ØA2 Reversing | Reversing W1 Dvnamic^{*} MC7C200-19-19 .594in .594in 400 200 100 ------MC7C200-20-8 .625in .250in 384 192 96 MC7C200-20-10 .625in .313in 384 192 96 MC7C200-20-12 .625in .375in 384 192 96 ------MC7C200-20K4-12 .625in .375in 384 192 96 .188in MC7C200-20K4-12K1 .625in .375in 384 192 96 .188in .094in MC7C200-20K4-12W03 .625in .375in 384 192 96 .188in .095in MC7C200-20K4-12W04 .625in .375in 384 192 96 .188in .126in 384 MC7C200-20K4-13 .625in .407in 192 96 .188in ---MC7C200-20-11mm .625in 11.00mm 384 192 96 MC7C200-20-14 .625in .438in 384 192 96 ---MC7C200-20K4-14 .625in .438in 384 192 96 .188in ---384 MC7C200-20-12mm .625in 12.00mm 192 96 ------MC7C200-20K4-12mm .625in 384 .188in 12.00mm 192 96 384 MC7C200-20K4-12mmQ4 .625in 12.00mm 192 96 .188in 4.00mm MC7C200-20-16 384 .625in .500in 192 96 MC7C200-20K4-16 .625in .500in 384 192 96 .188in ---MC7C200-20K4-16K2 .625in .500in 384 192 96 .188in .156in MC7C200-20K4-16K3 192 .625in .500in 384 96 .188in .125in MC7C200-20K4-16K4 .625in .500in 384 192 96 .188in .188in MC7C200-20-14mm .625in 384 192 96 14.00mm MC7C200-20K4-14mm .625in 14.00mm 384 192 96 .188in ---MC7C200-20K4-14mmQ5 .625in 14.00mm 384 192 96 .188in 5.00mm MC7C200-20-18 384 192 .625in .563in 96 ------MC7C200-20K4-18K3 .625in .563in 384 192 96 .188in .125in MC7C200-20-15mm .625in 15.00mm 384 192 96 ------MC7C200-20K3-15mmQ5 .625in 15.00mm 384 192 96 .125in 5.00mm MC7C200-20K4-15mm .625in 15.00mm 384 192 96 .188in MC7C200-20K4-15mmK4 .625in 15.00mm 384 192 96 .188in .188in MC7C200-20K4-15mmQ5 .625in 15.00mm 384 192 96 .188in 5.00mm MC7C200-20-15.24mm .625in 384 192 96 15.24mm ---MC7C200-20-20 .625in .625in 384 192 96 384 MC7C200-20K4-20 .625in .625in 192 96 .188in MC7C200-20K4-20K3 384 .188in .125in .625in .625in 192 96 MC7C200-20K4-20K4 .625in .625in 384 192 96 .188in .188in MC7C200-20W04-20W04 .625in .625in 384 192 96 .126in .126in MC7C200-20W06-20W06 .625in .625in 384 192 96 .189in .189in

		ſΕD		

MATERIAL: 17-4PH CRES HT

MC7C200

Drawing Number

FINISH: Natural

REV

DO NOT SCALE DRAWING SHT 4 of 9 **KEYWAY BORE SIZES TORQUES** (lbin) Width ITEM DESCRIPTION TOLERANCE **TOLERANCE** (Part Number) +.002in or +0.05mm -.000in or 0 +.002in or +0.05mm -.000in or 0 Shock or Non-Momentary₁ W1 W2 ØA1 ØA2 Dynamic^{*} Reversing | Reversing MC7C200-16mmQ5-9.5mm 16.00mm 9.50mm 384 192 96 5.00mm ---MC7C200-16mm-12 16.00mm .375in 384 192 96 ---MC7C200-16mm-12mm 16.00mm 12.00mm 384 192 96 MC7C200-16mm-16 16.00mm .500in 384 192 96 ---MC7C200-16mm-14mm 16.00mm 14.00mm 384 192 96 ---MC7C200-16mm-20 16.00mm .625in 384 192 96 MC7C200-16mmQ5-20K4 16.00mm .625in 384 192 96 5.00mm .188in MC7C200-16mmQ5-20W06 16.00mm .625in 384 192 96 5.00mm .189in MC7C200-16mm-16mm 16.00mm 16.00mm 384 192 96 ------368 MC7C200-17mm-16 17.00mm .500in 184 92 MC7C200-17mm-15mm 17.00mm 15.00mm 368 184 92 ------MC7C200-17mm-20 17.00mm .625in 368 184 92 ------.625in 368 MC7C200-17mmQ5-20K4 17.00mm 92 184 5.00mm .188in 368 92 MC7C200-17mm-17mm 17.00mm 17.00mm 184 ------MC7C200-22K4-16K3 .688in .500in 360 180 90 .188in .125in .625in MC7C200-22-20 .688in 360 180 90 ------MC7C200-22K4-20K4 .625in 360 90 .688in 180 .188in .188in MC7C200-22K4-22K4 .688in .688in 360 180 90 .188in .188in .625in 352 17.65mm 176 88 MC7C200-17.65mm-20 ------MC7C200-17.78mm-12mm 17.78mm 12.00mm 356 178 89 ------MC7C200-18mm-16 18.00mm .500in 352 176 88 ------.625in 352 MC7C200-18mm-20 18.00mm 88 176 ------MC7C200-18mmQ6-20K4 18.00mm .625in 352 176 88 6.00mm .188in MC7C200-23-20 352 .719in .625in 176 88 ------MC7C200-23-20 .625in 352 .719in 176 88 ------MC7C200-23K4-20 .719in .625in 352 176 88 .188in

TABULATED	DATA	MA	ATERIAL:	: 17-4P	H CRES	HT		Drawi	ng Number	REV
Copyright HELICAL PRODU			FINISH:	Natur	al				MC7C200	
.,, •		SIZES		ORQUE		KFY	WAY		DO NOT SCALE DRAWING	SHT 5 of 9
	BOKE	SIZLS	'	(lbin)	.5		dth			
ITEM DESCRIPTION (Part Number)		RANCE					RANCE			
(i dir i varibor)	000in (or +0.05mm 0 1 ØA2	Momentary Dynamic	Non- Reversing	Shock or Reversing	000in ⁰	+0.05mm or 0 W2			
MC7C200-19mmQ6-12	19.00mm	.375in	336	168	84	6.00mm				
MC7C200-19mmQ6-12K1	19.00mm	.375in	336	168	84	6.00mm	.094in			
MC7C200-19mm-16	19.00mm	.500in	336	168	84		<u> </u>			
MC7C200-19mmQ5-16K3	19.00mm	.500in	336	168	84	5.00mm	.125in			
MC7C200-19mmQ6-16K3	19.00mm	.500in	336	168	84	6.00mm	.125in			
MC7C200-19mm-20	19.00mm	.625in	336	168	84		i			
MC7C200-19mmQ6-20	19.00mm	.625in	336	168	84	6.00mm	!			
MC7C200-19mmQ6-20K4	19.00mm	.625in	336	168	84	6.00mm	.188in			
MC7C200-19mmQ6-16mmQ5	19.00mm	16.00mm	336	168	84	6.00mm	5.00mm			
MC7C200-19mmQ6-22K4	19.00mm	.688in	336	168	84	6.00mm	.188in			
MC7C200-19mmQ6-18mmW06	19.00mm	18.00mm	336	168	84	6.00mm	.189in			
MC7C200-19mmQ6-19mmQ6	19.00mm	19.00mm	336	168	84	6.00mm	6.00mm			
		; - - - -		 			 			

_			 D 4 :	
1 /	 	Λ	 111	ıΛ
	UL	. —	DA.	. ~

MATERIAL: 17-4PH CRES HT

FINISH: Natural

Drawing Number MC7C200

DO NOT SCALE DRAWING

REV

SHT 6 of 9

KEYWAY BORE SIZES TORQUES (lbin) Width ITEM DESCRIPTION **TOLERANCE TOLERANCE** (Part Number) +.002in or +0.05mm -.000in or 0 +.002in or +0.05mm -.000in or 0 Shock or Non-Momentary_i W1 W2 ØA1 ØA2 Dvnamic^{*} Reversing | Reversing MC7C200-24-8 .750in .250in 336 168 84 ---MC7C200-24K4-8 .750in .250in 336 168 84 .188in ---MC7C200-24W06-8 .750in .250in 336 168 84 .189in ---MC7C200-24K4-10K1 .750in .313in 336 168 84 .188in .094in 336 MC7C200-24K4-10 .750in .313in 168 84 .188in ---MC7C200-24-8mm .750in 8.00mm 336 168 84 ---MC7C200-24K4-8mm .750in 8.00mm 336 168 84 .188in MC7C200-24K4-8mmQ2 .750in 8.00mm 336 168 84 .188in 2.00mm MC7C200-24K4-9mmQ3 9.00mm 336 84 .750in 168 .188in 3.00mm MC7C200-24-12 .750in .375in 336 168 84 ------MC7C200-24K4-12 .750in .375in 336 168 84 .188in ---.750in 336 MC7C200-24K4-12K1 .375in 168 84 .188in .094in .375in 336 MC7C200-24K4-12W02 .750in 168 84 .188in .064in MC7C200-24K4-12W04 .750in .375in 336 168 84 .188in .126in MC7C200-24-10mm 336 .750in 10.00mm 168 84 MC7C200-24K4-10mm .750in 10.00mm 336 168 84 .188in MC7C200-24K4-11mmQ4 .750in 11.00mm 336 168 84 .188in 4.00mm 336 MC7C200-24-14 .750in .438in 168 84 ---MC7C200-24-12mm .750in 12.00mm 336 168 84 ------MC7C200-24-16 .750in 336 .500in 168 84 ------.126in MC7C200-24-16W04 .750in .500in 336 168 84 ---MC7C200-24K3-16K3 .750in .500in 336 168 84 .125in .125in MC7C200-24K4-16 .750in .500in 336 168 84 .188in ---MC7C200-24K4-16K3 .750in .500in 336 168 84 .188in .125in MC7C200-24K4-16K4 .750in .500in 336 168 84 .188in .188in 336 .188in .126in MC7C200-24K4-16W04 .750in .500in 168 84 MC7C200-24K5-16K3 .750in .500in 336 168 84 .250in .125in MC7C200-24Q6-16K3 .750in .500in 336 168 84 6.00mm .125in 336 MC7C200-24W06-16K3 .750in .500in 168 84 .189in .125in 336 MC7C200-24-14mm .750in 168 84 14.00mm ------MC7C200-24K4-14mmQ5 .750in 14.00mm 336 168 84 .188in 5.00mm MC7C200-24-18 .750in .563in 336 168 84 MC7C200-24K4-18K3 .750in .563in 336 168 84 .188in .125in .750in MC7C200-24-15mm 15.00mm 336 168 84 MC7C200-24K3-15mmQ5 .750in 15.00mm 336 168 84 .125in 5.00mm .188in MC7C200-24K4-15mmQ5 .750in 15.00mm 336 168 84 5.00mm MC7C200-24-20 336 .750in .625in 168 84 ---MC7C200-24-20K1 .750in .625in 336 168 84 .094in

		ſFD		

MATERIAL: 17-4PH CRES HT

Drawing Number

MC7C200

REV

FINISH: Natural

DO NOT SCALE DRAWING

SHT 7 of 9 **KEYWAY BORE SIZES TORQUES** (lbin) Width ITEM DESCRIPTION **TOLERANCE TOLERANCE** (Part Number) +.002in or +0.05mm -.000in or 0 +.002in or +0.05mm -.000in or 0 Shock or Non-Momentary₁ ϕ A2 W1 W2 ØA1 Dvnamic^{*} Reversing | Reversing MC7C200-24K4-20 .750in .625in 336 168 84 .188in MC7C200-24K4-20K1 .750in .625in 336 .188in .094in 168 84 MC7C200-24K4-20K3 .750in .625in 336 168 84 .188in .125in MC7C200-24K4-20K4 .750in .625in 336 168 84 .188in .188in MC7C200-24K4-20W04 .750in .625in 336 168 84 .188in .126in MC7C200-24K5-20K4 .750in .625in 336 168 84 .250in .188in MC7C200-24Q6-20K4 .750in .625in 336 168 84 6.00mm .188in MC7C200-24W06-20K4 .750in .625in 336 168 84 .189in .188in MC7C200-24-16mm .750in 16.00mm 336 168 84 MC7C200-24K4-16mmQ5 .750in 16.00mm 336 168 84 .188in 5.00mm MC7C200-24-17mm .750in 17.00mm 336 84 168 ------MC7C200-24K4-17mmQ5 .750in 17.00mm 336 168 84 .188in 5.00mm MC7C200-24-22 .750in .688in 336 168 84 ---MC7C200-24K4-22K4 .750in .688in 336 168 84 .188in .188in MC7C200-24K5-22K4 .750in .688in 336 168 84 .250in .188in 336 MC7C200-24-19mm .750in 19.00mm 168 84 MC7C200-24K4-19mmQ5 .750in 336 168 84 .188in 5.00mm 19.00mm 336 MC7C200-24K4-19mmQ6 .750in 19.00mm 168 84 .188in 6.00mm 336 MC7C200-24-24 .750in .750in 168 84 MC7C200-24K3-24W06 .750in .750in 336 168 84 .125in .189in 336 MC7C200-24K4-24 .750in .750in 168 84 .188in ---MC7C200-24K4-24K3 .750in .750in 336 168 84 .188in .125in 336 MC7C200-24K4-24K4 .750in .750in 168 84 .188in .188in MC7C200-24K4-24W06 .189in .750in .750in 336 168 84 .188in MC7C200-24K5-24K4 .750in .750in 336 168 84 .250in .188in MC7C200-24K5-24K5 .750in .750in 336 168 84 .250in .250in MC7C200-24Q5-24K4 .750in .750in 336 168 84 5.00mm .188in MC7C200-24W06-24W06 .750in .750in 336 168 84 .189in .189in MC7C200-24W07-24K4 .750in .750in 336 168 84 .220in .188in MC7C200-25-19mm .782in 19.00mm 336 168 84 ---

_			 D 4 :	
1 /	 	Λ	 111	ıΛ
	UL	. —	DA.	. ~

MATERIAL: 17-4PH CRES HT

Drawing Number MC7C200

FINISH: Natural

DO NOT SCALE DRAWING

SHT 8 of 9

REV

								DO NOT SCALL DIVAVING	10111
	BORE	BORE SIZES			TORQUES		WAY		
ITEM DESCRIPTION	TOLE	ANCE		(lbin)			dth		
(Part Number)	TOLERANCE +.002in or +0.05mm 000in or 0				TOLERANCE +.002in +0.05mm 000in or 0				
	ØA1	ຶ ΦA2	Momentary Dynamic	Non- Reversing	Shock or Reversing	000in ^o W1	W2		
MC7C200-20mm-16	20.00mm	.500in	336	168	84				
MC7C200-20mmQ6-16K3	20.00mm	.500in	336	168	84	6.00mm	.125in		
MC7C200-20mm-20	20.00mm	.625in	336	168	84				
MC7C200-20mmQ6-20K3	20.00mm	.625in	336	168	84	6.00mm	.125in		
MC7C200-20mmQ6-20K4	20.00mm	.625in	336	168	84	6.00mm	.188in		
MC7C200-20mmQ6-16mmQ5	20.00mm	16.00mm	336	168	84	6.00mm	5.00mm		
MC7C200-20mm-19mm	20.00mm	19.00mm	336	168	84				
MC7C200-20mm-24	20.00mm	.750in	336	168	84				
MC7C200-20mmQ6-24	20.00mm	.750in	336	168	84	6.00mm			
MC7C200-20mm-20mm	20.00mm	20.00mm	336	168	84				
MC7C200-20mmQ6-20mmK4	20.00mm	20.00mm	336	168	84	6.00mm	.188in		
MC7C200-20mmQ6-20mmQ5	20.00mm	20.00mm	336	168	84	6.00mm	5.00mm		
MC7C200-26-16	.813in	.500in	336	168	84				
				! 	! 				
MC7C200-21.64mm-20K4	21.64mm	.625in	336	168	84		.188in		
MC7C200-22mm-16	22.00mm	.500in	336	168	84				
MC7C200-22mm-20	22.00mm	.625in	336	168	84				
MC7C200-22mmQ6-19mmQ6	22.00mm	19.00mm	336	168	84	6.00mm	6.00mm		
MC7C200-22mmQ6-24K4	22.00mm	.750in	336	168	84	6.00mm	.188in		
MC7C200-28-10	.875in	.313in	336	168	84				
MC7C200-28-12	.875in	.375in	336	168	84				
MC7C200-28-16	.875in	.500in	336	168	84				
MC7C200-28K4-16W04	.875in	.500in	336	168	84	.188in	.126in		
MC7C200-28-20	.875in	.625in	336	168	84				
MC7C200-28K4-20K4	.875in	.625in	336	168	84	.188in	.188in		
MC7C200-28K4-19mmQ6	.875in	19.00mm	336	168	84	.188in	6.00mm		
MC7C200-28-24	.875in	.750in	336	168	84				
MC7C200-28K4-24K4	.875in	.750in	336	168	84	.188in	.188in		
				i I	i I				
MC7C200-24mm-10	24.00mm	.313in	336	168	84				
MC7C200-24mmQ8-14K1	24.00mm	.438in	336	168	84	8.00mm	.094in		
MC7C200-24mm-12mm	24.00mm	12.00mm	336	168	84				
MC7C200-24mmQ8-20K4	24.00mm	.625in	336	168	84	8.00mm	.188in		
MC7C200-24mmQ8-22K4	24.00mm	.688in	336	168	84	8.00mm	.188in		
MC7C200-24mm-24	24.00mm	.750in	336	168	84				

	_			_		_	
ΙΛ	RI.	11 /	\ I I	ED	11	ΛІ	Λ
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~			_	_

MATERIAL: 17-4PH CRES HT

FINISH: Natural

Drawing Number MC7C200

DO NOT SCALE DRAWING

SHT 9 of 9

REV

	BORE	SIZES				L/EV			
	BORE SIZES TOLERANCE +.002in or +0.05mm000in or 0		TORQUES (lbin)		KEYWAY Width TOLERANCE				
ITEM DESCRIPTION			(15111)						
(Part Number)			Momentary	. Non	Shock or	+.002in +0.05mm 000in or 0			
	ØA1	ØA2		Reversing		W1	W2		
MC7C200-24mmQ8-24K4	24.00mm	.750in	336	168	84	8.00mm	.188in		
MC7C200-24.02mmQ8-20K4	24.02mm	.625in	336	168	84	8.00mm	 .188in		
MC7C200-25mm-20K4	25.00mm	.625in	336	168	84		.188in		
MC7C200-32-8	1.000in	.250in	336	168	84				
MC7C200-32K4-10	1.000in	.313in	336	168	84	.188in			
MC7C200-32-12	1.000in	.375in	336	168	84				
MC7C200-32-10mm	1.000in	10.00mm	336	168	84				
MC7C200-32-16	1.000in	.500in	336	168	84				
MC7C200-32-16K3	1.000in	.500in	336	168	84		.125in		
MC7C200-32-20	1.000in	.625in	336	168	84		ļ		
MC7C200-32K5-20K4	1.000in	.625in	336	168	84	.250in	188in		
MC7C200-32K5-19mmQ6	1.000in	19.00mm	336	168	84	.250in	6.00mm		
MC7C200-32-24	1.000in	.750in	336	168	84		i		
MC7C200-32K5-24K4	1.000in	.750in	336	168	84	.250in	188in		
MC7C200-32K5-20mmQ6	1.000in	20.00mm	336	168	84	.250in	6.00mm		
MC7C200-32-22mm	1.000in	22.00mm	336	168	84		i		
MC7C200-32-28K4	1.000in	.875in	336	168	84		.188in		
MC7C200-32-24mm	1.000in	24.00mm	336	168	84				
MC7C200-32-32	1.000in	1.000in	336	168	84		¦		
MC7C200-32K5-32K5	1.000in	1.000in	336	168	84	.250in	.250in		
MC7C200-25.66mmK5-28K4	25.66mm	.875in	336	¦ ¦ 168	84	.250in	 .188in		
MC7C200-36-12	1.125in	.375in	336	168	84				
MC7C200-36K5-14K1	1.125in	.438in	336	168	84	.250in	.094in		
MC7C200-36-16mm	1.125in	16.00mm	336	168	84				
MC7C200-36K5-24K4	1.125in	.750in	336	168	84	.250in	.188in		
MC7C200-36K5-32K5	1.125in	1.000in	336	168	84	.250in	.250in		
MC7C200-40K6-32K5	1.250in	1.000in	336	168	84	.313in	.250in		
MC7C200-40-40	1.250in	1.250in	336	168	84				
MC7C200-32mm-18mm	32.00mm	18.00mm	336	168	84				
MC7C200-32mmQ10-24K4	32.00mm	.750in	336	168	84 1	0.00mm	.188in		