









PART NUMBER	Units	DIAMETER "A"	SHPERICITY	SURFACE ROUGHNESS MAX	HEIGHT "B"	RECESS DIA "C"	RECESS DEPTH "D"	THRU HOLE DIA	CT BORE DIA	CT BORE DEPTH
250-TBR-CB	in	0.250 ± 0.0001	0.000010	.7 Micro Inch Ra	0.167 ± 0.002	0.175	0.005	0.096	0.188	0.086
250-1BK-CB	mm	6.35 ± 0.003	0.00025	.7 WICO HICH IN	4.24 ± 0.05	4.45	0.13	2.44	4.76	2.18
312-TBR-CB	in	0.313 ± 0.0001	0.000010	.7 Micro Inch Ra	0.208 ± 0.002	0.200	0.005	0.125	0.218	0.125
	mm	7.94 ± 0.003	0.00025	. / WICIO ITICIT Ka	5.28 ± 0.05	5.08	0.13	3.18	5.54	3.18
375-TBR-CB	in	0.375 ± 0.0001	0.000010	.7 Micro Inch Ra	0.250 ± 0.002	0.250	0.005	0.125	0.218	0.125
3/3-16K-CE	mm	9.53 ± 0.003	0.00025	. / WICIO ITICIT Ka	6.35 ± 0.05	6.35	0.13	3.18	5.54	3.18
500-TBR-CB	in	0.500 ± 0.0001	0.000010	.7 Micro Inch Ra	0.334 ± 0.002	0.325	0.005	0.154	0.281	0.138
300-1014-00	mm	12.70 ± 0.003	0.00025	. 7 WIICIO IIICII IXa	8.48 ± 0.05	8.26	0.13	3.91	7.14	3.51
750-TBR-CB	in	0.750 ± 0.0001	0.000010	.7 Micro Inch Ra	0.500 ± 0.002	0.500	0.005	0.206	0.375	0.19
	mm	19.05 ± 0.003	0.00025	. / WIICIO IIICII INA	12.70 ± 0.05	12.70	0.13	5.23	9.53	4.83
100-TBR-CB	in	1.000 ± 0.0001	0.000010	.7 Micro Inch Ra	0.750 ± 0.002	0.666	0.005	0.25	0.375	0.25
	mm	25.40 ± 0.003	0.00025	. I WILLIO ITICIT RA	19.05 ± 0.05	16.92	0.13	6.35	9.53	6.35

DFCDF=9H5FM+B:CFA5HCB IB@9GG*CH<:9FK =69*GD97 ÷=98. 8 ₱ 9BG€ BG'5F9' ₺ '₺7 < 9G H: 9'B: CFA 5HE B 7 CBH5 B 98'B'
H: 68F5K B: '6'H: 9'CC @ DFC D9FHM
C: 'A = FC 'G F: 57 9'B; F": B7"5B8
6: IFB-6: 98 : CF'B: CFA 5HE B 5@
DI FDC 09GC B @M

îÁG€€ÎÁT (Ô) ÜU ÁÛ WÜ ØGÊÒ ÁÔ ÞÕ Ü ÈÁGÞÔ È

HC @F5B7 9G 5B; I @5F: % HK C 'D@57 9'897 # 5@'''±"\$% HkF99'D@57 9'897 # 5@'±"\$\$) -BH9FDF9H; 9CA9HF=7 HC@9F5B7-B; D9F. "5BG=W%(")



6 U!HYW

%)\$'9"'G@5|GCB'5J9 @CG'5B;9@9Gz'75'-\$\$%%

VOYSO	ÞW	UOX			
HFI B 7 5 H98 65 @@K #7 (98 < C @9	G99	9 \$(
ÒÞŐΦÒÒÜ	ÖY ÞÁÓŸ	ÖŒ/ÒÁÖÜŒY Þ	ÙŒÒ	ÓŒOÔÚ	ÚŒÕÒ
; 9B 9'; @95 GC B	F>J	%&#\$&#\$*</th><th>5</th><th>%%</th><th>%'C: '%</th></tr></tbody></table>			