











PART NUMBER	DIAMETER "A"		HEIGHT "B"		LENGTH "C"	THRU HOLE DIA "D"	CT BORE DIA "E"	CT BORE DEPTH "F"
250-TCR-CB	0.250	± .0001	0.167	± .002	1.500	0.096	0.145	0.086
312-TCR-CB	0.3125	± .0001	0.208	± .002	1.500	0.125	0.218	0.125
375-TCR-CB	0.375	± .0001	0.250	± .002	1.500	0.125	0.218	0.125
500-TCR-CB	0.500	± .0001	0.334	± .002	1.500	0.154	0.281	0.138
750-TCR-CB	0.750	± .0001	0.500	± .002	1.500	0.206	0.375	0.190
100-TCR-CB	1.000	± .0001	0.750	± .002	1.500	0.250	0.375	0.250

DFCDF=9H5FM+B:CFA5H+CB

I B@9GG'C Hx 9FK €9'GD97 ÷ ±98. 8 ≠ 9BG€ BG'5F9' ₺' ₺7 < 9G

HC @9F5B7 9G 5B; I @5F: % HK C D@57 9'897 #A 5@'''±"\$% HxF99 D@57 9'897 #A 5@'±"\$\$)

-BH9FDF9H; 9CA9HF=7 HC@9F5B7-B; "D9F."5BG=N%(")



## **6 U!HYW**

%)\$'9"'G@5|GCB'5J9 @CG5B;9@9Gz75'-\$\$%

voršo HFIB75H987M@B89FK +k7H6CF98<C@9 ьwт сой йох G99 НБ 6@9 \$&

î ÁGEEÎÁT QÔÜU ÂÛWÜ ØGBÔÒÁÒÞÕÜ BĂĞPÔÈ HC @91

о́но́фо̀о̀о̀ ; 9В 9°; @95 GC В ù (azò ) ù ô (asò) \* **5** %%

ύδαι νόσιο νόσιο