TCE Series - Optimization of Performance and Cost



ТВ

TES

TD

TDF

TE

TE

T

TCE

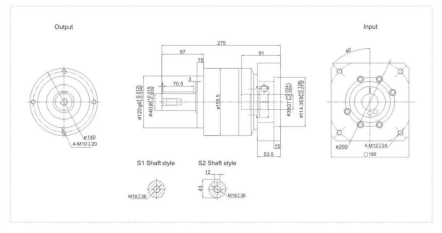
TCB

TCE

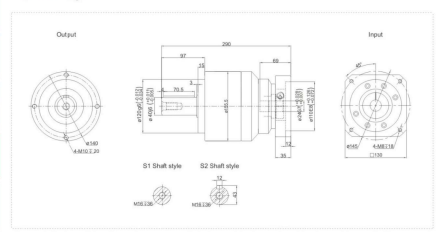
TM

TCE155 Series

TCE155 One Stage



TCE155 Two Stage



Performance Data

TCE series planetary reducer has modular design compact structure with high reliability and efficiency. It is a perfect optimization of both performance and cost.

TCE155					O	ne S	tage				Two Stage										
Speed Ratio		i	3	4	5 6		7 8		9	9 10		15 20		25 30		40	50	60 70		80	10
Neminal Output Torque	Т,	Nm	340	535	650	600	550	500	-	445	340	535	650	600	550	500	650	600	550	500	44
Emergency Stop Torque	T ₂	Nm	T,×3								T,×3										
Neminal Input Speed	Sı	rpm	2000								2000										
Maximum Input Speed	S ₂	rpm	4000							4000											
Maximum Output Torque	T.4	Nm	T,×3×60%							T,×3×60%											
Maximum Radial Force	F.	N	9400								9400										
Maximum Axial Force	F _b	N	4700							4700											
Tersional Rigidity	-	Nm/ arcmin	50							50											
Efficiency	η	%	≥97							≥94											
Service Life	-	h	20000							20000											
Noise	-	dB	≤65							≤65											
Weight	-	Kg	19							20											
Backlash	PO			-							-										
	Ρī	arcmin	≤ 3							≤5											
	P2			≤ 5							€7										
Operating Temperature	-	°C	-20~90									-20~90									
Lubrication		_	Synthetic Grease							Synthetic grease											
Protection Class		-	IP65								IP65										
Mounting Position		-	Any Direction									Any Direction									
Moment of Inertia	J	kg.cm²	9.21 7.54 7.42 7.25 7.14 7.07 - 7.03									2.71					2	.57			

Notes:

- ▶ Speed ratio (i=Sin/Sout)
- $\ensuremath{\pmb{\bullet}}$ When the output speed is 100 rpm, it acts on the center of the output shaft.
- $\ensuremath{\mathfrak{o}}$ For continuous operation, the service life is no less than $10,\!000\,\mathrm{hours}.$
- $\begin{tabular}{ll} \blacksquare \end{tabular} \begin{tabular}{ll} \blacksquare \end{tabular} The noise value was measured based on the input rotational speed of 3000 rpm, i=$10. \end{tabular}$

Any product models and parameters in this sample are subject to change without prior notice. Please confirm with the company before ordering.

TR

TBR

TD

TDR

TCB

TCBR

TCE