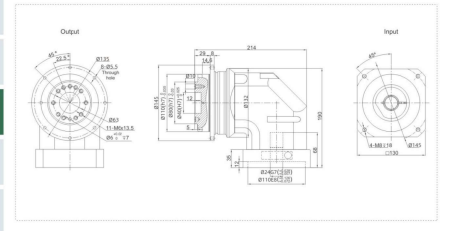
TDR Series - Smooth and Reliable



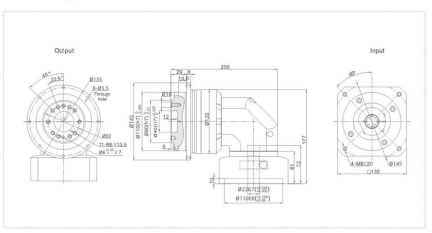
TDR110 One Stage

TDR

TDR110 Series



TDR110 Two Stage



Performance Data

TDR series reducer offers quiet operation with high axial load and tilt moment. High quality and capacity load bearing ensures smooth operation for any flange-operated applications.

TDR110					Oı	ne Stag	ge		Two Stage								
Speed Ratio		i	4	5	7	10	14	20	25	35	40	50	70	100	140	200	
Nominal Output Torque	Т,	Nm	260	330	300	235	300	235	330	300	260	330	300	235	300	23	
Emergency Stop Torque	T ₂	Nm	T,×3							T,×3							
Nominal Input Speed	S,	rpm	4000							4000							
Maximum Input Speed	S ₂	rpm	8000							8000							
Maximum Output Torque	T,	Nm	T,×3×60%							T,×3×60%							
Maximum Bending Moment	M,	Nm	430							430							
Maximum Axial Force	F.	Ν	2990							2990							
Torsional Rigidity	-	Nm/arcmin	82						82								
Efficiency	η	%	≥95						≽92								
Service Life	-	h	30000						30000								
Naise	-	dB	≤68						≤68								
Weight	-	Kg	10.5						11								
Backlash	P0			≤ 2					≤4								
		arcmin	≤4					<7									
	P2		≤ 6						≪9								
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	6.84				6.25			2.25						87	

Notes:

- Speed ratio (i=Sin/Sout)
- ♦ When the output speed is 100 rpm, it acts on the center of the output shaft.
- For continuous operation, the service life is no less than 10,000 hours.
- The noise value was measured based on the input rotational speed of 3000 rpm, i=10.

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

TDR