



Table 1

Model	rpm Max.	Bore				Torque				Disc Spring Color
		mm		inches		Nm		lb/ft		
		Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	
TPX10L	1400	7	15	5/16	9/16	1.7	6.4	1.25	4.70	Yellow x 3
TPX10M						5.4	15	3.98	11.06	Red x 3
TPX10H						11	29	8.11	21.39	Red x 6
TPX20L	1100	8.5	25	3/8	15/16	6.5	24	4.79	17.70	Yellow x 6
TPX20M						13	34	9.59	25.08	Red x 3
TPX20H						25	68	18.44	50.16	Red x 6
TPX35L	800	12	35	1/2	1 3/8	23	68	16.96	50.16	Red x 5
TPX35M						43	98	31.72	72.28	Green x 5
TPX35H						87	196	64.17	144.56	Green x 10
TPX50L	600	18	55	3/4	2 1/8	45	118	33.19	87.03	Red x 5
TPX50M						90	196	66.38	144.56	Green x 5
TPX50H						176	392	129.81	289.13	Green x 10
TPX70L	480	23	70	15/16	2 3/4	127	363	93.67	267.74	Red x 8
TPX70M						265	510	195.46	376.16	Green x 8
TPX70H						392	784	289.13	578.26	Green x 12

Note: Example: Torq/Pro part number for minimum plain bore is TPX50L MPB.

Table 2

Model	Dimensions																					
	A Overall Width		B		C Travel of Pressure Plate		D Driven Plate Offset		E Drive Plate thickness		F		G Outer Diameter		H Bolt Circle		I Lock Nut Diameter		J Diameter		K Hub Diameter	
	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches
TPX10	53	2.087	22	0.866	1.40	0.055	8	0.295	6.60	0.256	+0.3	+0.012	62	2.441	54	2.126	42	1.654	34	1.339	25	0.984
TPX20	64	2.520	35	1.378	1.60	0.063	10	0.394	13.40	0.528	+0.7	+0.028	86	3.386	74	2.913	60	2.362	50	1.969	40	1.575
TPX35	68	2.677	38	1.476	2.00	0.079	11	0.433	11.60	0.457	-0.5	-0.020	107	4.213	88	3.465	70	2.754	60	2.362	50	1.969
TPX50	92	3.622	55	2.157	2.60	0.102	15	0.591	19.50	0.768	+0.3	+0.012	148	5.827	130	5.118	105	4.134	-	-	80	3.150
TPX70	98	3.858	61	2.402	3.50	0.138	15	0.591	19.20	0.756	+1	+0.039	185	7.283	164	6.457	135	5.315	-	-	100	3.937

Model	Dimensions																Wt.					
	L Hub Diameter		M Adjustment Nut Diameter		N		O Pressure plate Diameter		P Number of Mounting Holes		Q Capscrew threads		R Diameter		S Depth				T Number of Thread		U Depth of Thread	
	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	metric	mm	inches	kg
TPX10	30	1.181	56	2.205	58	2.283	62	2.43	4	M 4 x 6	5	0.197	10	0.394	4	M4 x 7	30	1.181	0.75	1.653		
TPX20	40	1.575	70	2.756	73	2.874	86	3.39	6	M5 x 8	5	0.197	10	0.394	6	M5 x 7	37	1.457	1.67	3.681		
TPX35	55	2.165	88	3.465	91	3.583	107	4.21	6	M 6 x 7	6	0.236	10	0.394	6	M5 x 8	46	1.811	2.51	5.533		
TPX50	80	3.150	123	4.843	129	5.079	148	5.83	6	M 8 x 13	9	0.354	17	0.669	-	-	64	2.520	7.03	15.498		
TPX70	100	3.937	148	5.827	153	6.024	185	7.28	6	M 10 x 13	10	0.394	18	0.709	-	-	76	2.992	11.40	25.132		

Torque Overload Devices