Built-In Freewheels

DC-RACES



TYPE



C races are offered for use with the DC freewheel cages shown on the previous pages. The cage and race assembly, makes a non-bearing supported freewheel.

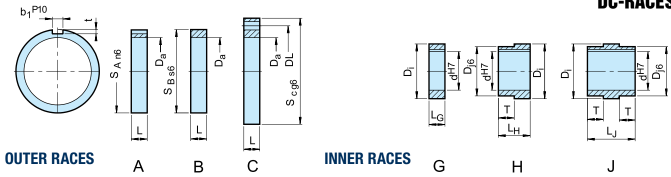
Bearing support for axial and radial loads must be provided, along with lubrication and sealing. The sprag space tolerance must not be exceeded when all bearing clearances and mounting tolerances are considered, (see table page 33).

Taper between races should be below 0,007 mm for 25 mm width. Outer races type A and B should be pressed into housings that will not deform after assembly. Please contact our technical department if you need to transmit maximum freewheel torque capacity with A and G type. Key stresses may have to be checked.

32 www.stieberclutch.com P-7426-SC-A4 9/23

Built-In Freewheels

DC-RACES



1) Keyway to DIN 6885.1

Size		L _G	L _H	L _J	D _{j6}	T [mm]	D _i + 0,008 - 0,005 [mm]	L [mm]	S _{An6}	b ₁ ^{P10}	t	S _{Bs6}	S _{cg6}	DL ^{±0,1} [mm]	Number of holes × Ø	D _a ± 0,013 [mm]	Corresponding DC Type					
	d ^{H7} [mm]																					
DC 230A	[]	[]	[]	[]	[]	[]	[]	16	72	6	3,5		[]	[]		54,752						
DC 230B								16			-,-	72				54,752						
DC 230C								16					95	78	8×7	54,752						
DC 230 G-10	10	16					38,092															
DC 230 G-15		16					38,092															
DC 230	20	16					38,092															
G-20							,										DC 3809A-N					
DC 230 H-10	10		33		35	17	38,092										DC 3009A-N					
DC 230 H-15	15		33		35	17	38,092															
DC 230 H-20	20		33		35	17	38,092															
DC 230 J-10	10			50	35	17	38,092															
DC 230 J-15	15			50	35	17	38,092															
DC 230 J-20	20			50	35	17	38,092															
DC 167A								16	90	10	5					71,425	DC 5476A-N DC 5476A (4c)-N					
DC 167B								16				90				71,425						
DC 167C								16					110	95	8 × 9	71,425						
DC 167G-25	25	16					54,765															
DC 167G-30	30	16					54,765															
DC 167G-35	35	16					54,765															
DC 167H-25	25		35		50	19	54,765															
DC 167H-30	30		35		50	19	54,765															
DC 167H-35	35		35		50	19	54,765															
DC 167J-25	25			54	50	19	54,765															
DC 167J-30	30			54	50	19	54,765															
DC 167J-35	35			54	50	19	54,765															
DC 168A								21	110	14	5,5					88,877	DC 7221 (5c)-N DC 7221B-N DC 7221B (5c)-N					
DC 168B								21				110				88,877						
DC 168C								21					140	120	8 × 11	88,877						
DC 168G-40	40	21					72,217															
DC 168G-45	45	21					72,217															
DC 168G-50	50	21					72,217															
DC 168H-40	40		42		65	21	72,217															
DC 168H-45	45		42		65	21	72,217															
DC 168H-50	50		42		65	21	72,217															
DC 168J-40	40			63	65	21	72,217															
DC 168J-45	45			63	65	21	72,217															
DC 168J-50	50			63	65	21	72,217															
DC 235A								16	150	20	7,5					119,891						
DC 235B								16				150				119,891	DC 10323A (5c)-N					
DC 235C								16					190	170	8 × 11	119,891						
DC 235G-55	55	16					103,231															
DC 235G-60	60	16					103,231															
DC 235G-75	75	16					103,231															
DC 235H-55	55		43		100	27	103,231															
DC 235H-60	60		43		100	27	103,231															
DC 235H-75	75		43		100	27	103,231															
DC 235J-55	55			70	100	27	103,231															
DC 235J-60	60			70	100	27	103,231															

P-7426-SC-A4 9/23 www.stieberclutch.com 33