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DESIGNACIÓN:	KRP2R1.31.4.H	NÚMERO DE SERIE:	901741																																																																																																																																																																																																																																															
REFERENCIA :	RX133930-12	REFERENCIA DE LA BRIDA MOTOR:																																																																																																																																																																																																																																																
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General tolerance: Js13 Cmm Automatic / manual coordinate-measuring machine µm Micrometer Cr Calliper rule Di Dial indicator Pg Plug gauge																																																																																																																																																																																																																																																		
Para la instalación, por favor consulte el Manual de Usuario KRP (182/008)																																																																																																																																																																																																																																																		
<table><tr><th colspan="6">CARCASA</th><th colspan="4">PIÑÓN DE SALIDA</th><th colspan="4">BRIDA MOTOR</th></tr><tr><th colspan="6">requerida</th><th colspan="2">real</th><th colspan="4">requerida</th><th colspan="2">real</th><th colspan="4">requerida</th><th colspan="2">real</th></tr><tr><td colspan="6"></td><td colspan="2">A8368</td><td colspan="4"></td><td colspan="2">N2337</td><td colspan="4"></td><td colspan="2">-</td></tr><tr><td colspan="6">E1</td><td>212h7⁰_{-0,046} µm</td><td colspan="2">211.98</td><td colspan="4">Medida cordal entre 4 dientes</td><td colspan="2">Ø</td><td>B</td><td colspan="2"></td><td>µm</td><td></td></tr><tr><td colspan="6">E2</td><td>200h7⁰_{-0,046} µm</td><td colspan="2">199.98</td><td colspan="4">G1 44,27⁰_{-0,03} Cmm 44.25</td><td colspan="2">Ø</td><td>C</td><td colspan="2"></td><td>µm</td><td></td></tr><tr><td colspan="6">n x H on PCD J</td><td>12 Ø9 on PCD 233</td><td>Cr</td><td colspan="2">12 Ø9 on PCD 233</td><td colspan="4">g1 0,022 Di 0.01</td><td colspan="2">Ø</td><td>D</td><td colspan="2"></td><td>Cr</td><td></td></tr><tr><td colspan="6">V</td><td>289</td><td>µm</td><td colspan="2">288.86</td><td colspan="4">Par entrada sin carga</td><td colspan="2">Ø</td><td>S1</td><td colspan="2"></td><td>Cr</td><td></td></tr><tr><td colspan="6">L</td><td>94</td><td>µm</td><td colspan="2">94.31</td><td colspan="4">Línea 1</td><td colspan="2">0,6 Nm</td><td colspan="4"></td><td></td></tr><tr><td colspan="6">Ø Q1</td><td>25^{+0,009}_{-0,004} µm</td><td colspan="2">25.005</td><td colspan="4"></td><td colspan="4">Nivel sonoro</td><td colspan="2"></td><td></td></tr><tr><td colspan="6">Ø Q2</td><td>25^{+0,009}_{-0,004} µm</td><td colspan="2">25.005</td><td colspan="4"></td><td colspan="4">@1600 rpm entrada (dB(A))</td><td colspan="2">70.0</td><td></td></tr><tr><td colspan="6"></td><td colspan="2"></td><td colspan="4">Rigidez torsional (Nm/arcmin)</td><td colspan="2">1</td><td colspan="2">243,75</td><td colspan="4"></td></tr><tr><td colspan="6"></td><td colspan="2"></td><td colspan="4">Rigidez radial (N/µm)</td><td colspan="2">1</td><td colspan="2">521</td><td colspan="4"></td></tr></table>						CARCASA						PIÑÓN DE SALIDA				BRIDA MOTOR				requerida						real		requerida				real		requerida				real								A8368						N2337						-		E1						212h7 ⁰ _{-0,046} µm	211.98		Medida cordal entre 4 dientes				Ø		B			µm		E2						200h7 ⁰ _{-0,046} µm	199.98		G1 44,27 ⁰ _{-0,03} Cmm 44.25				Ø		C			µm		n x H on PCD J						12 Ø9 on PCD 233	Cr	12 Ø9 on PCD 233		g1 0,022 Di 0.01				Ø		D			Cr		V						289	µm	288.86		Par entrada sin carga				Ø		S1			Cr		L						94	µm	94.31		Línea 1				0,6 Nm							Ø Q1						25 ^{+0,009} _{-0,004} µm	25.005						Nivel sonoro							Ø Q2						25 ^{+0,009} _{-0,004} µm	25.005						@1600 rpm entrada (dB(A))				70.0											Rigidez torsional (Nm/arcmin)				1		243,75														Rigidez radial (N/µm)				1		521					
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