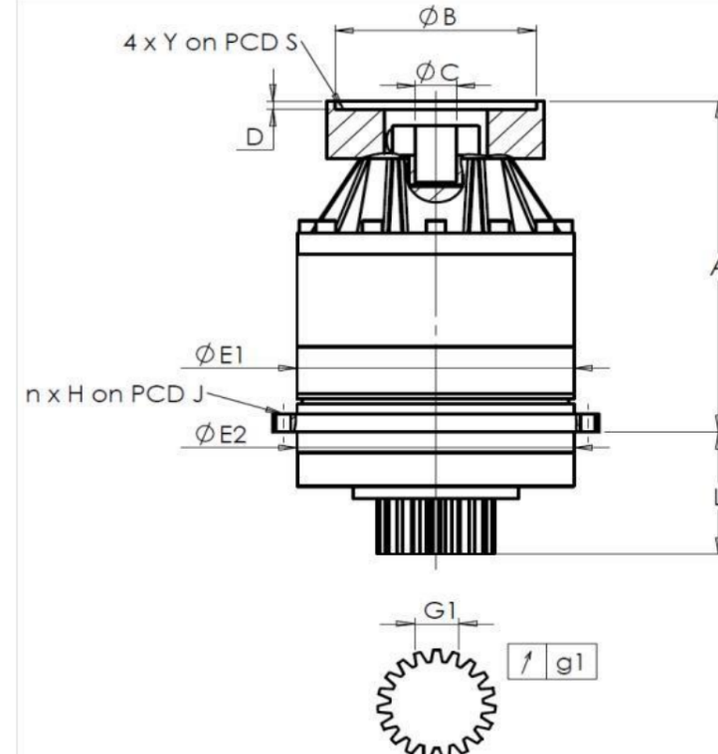


CUSTOMER: **SPARK** CUSTOMER ORDER REF: **\*RXCN2025093076 SPARK \*1601**  
 DISTRIBUTOR: **REDEX SHANGHAI REPAIRING** REDEX ORDER REF: **220478**  
 DESIGNATION: **KRP4.M1.91.3.H.35/48** SERIAL NUMBER: **910526**  
 CODE: **RX136065-33** MOTOR FLANGE CODE: **RX128583-01**

EXTERNAL DIMENSIONS & INTERFACES: SN: **910526**



General tolerance: Js13 *Cmm* Automatic / manual coordinate-measuring machine  $\mu\text{m}$  Micrometer *Cr* Calliper rule *Di* Dial indicator *Pg* Plug gauge

For the installation, please refer to User Manual KRP (182/008)

SPECIFIC REMARKS:

HOUSING				OUTPUT PINION				MOTOR FLANGE			
requirement		measure		requirement		measure		requirement		measure	
		J4167				J1669					
E1	285h7 <sup>0</sup> <sub>-0,052</sub> $\mu\text{m}$		284.985	Span dimension over 3 teeth				Ø B	181	$\mu\text{m}$	181
E2	285h7 <sup>0</sup> <sub>-0,052</sub> $\mu\text{m}$		284.975	G1	46,9 <sup>0</sup> <sub>-0,03</sub> <i>Cmm</i>		46.89	Ø C	38 <sup>+0,05</sup> <sub>+0,025</sub> $\mu\text{m}$		38.05
n x H on PCD J	16 Ø14 on PCD 310	<i>Cr</i>	16 Ø14 on PCD 310	g1	0,022	<i>Di</i>	0.01	Ø S1	215	<i>Cr</i>	215
A	373.5	$\mu\text{m}$	374.24	No-load input torque				Ø Y1	M12	<i>Pg</i>	M12
L	141	$\mu\text{m}$	141.05	Line 1		0,9 Nm					

Noise level		
	Line	Stiffness
Torsional stiffness (Nm/arcmin)	1	574,81
Radial stiffness (N/ $\mu\text{m}$ )	1	1284

@1300 rpm input (dB(A))	59.0
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Date: **13/03/2026**

Visa: **C DE MIRANDA**

Version: **A**

Product images are for illustrative purposes only.