



	Power rings	Signal rings	L
KS78-D25-6x10A	6	-	47
KS78-D25-12x2A	-	12	47
KS78-D25-12x10A	12	-	71
KS78-D25-6x10A-12x2A	6	12	71
KS78-D25-24x2A	-	24	71
KS78-D25-18x2A	18	-	95
KS78-D25-12x10A+12x2A	12	12	95
KS78-D25-6x10-24x2A	6	24	95
KS78-D25-36x2A	-	36	95
KS78-D25-24x10A	24	-	119
KS78-D25-18x10A-12x2A	18	12	119
KS78-D25-12x10A-24x2A	12	24	119
KS78-D25-6x10-36x2A	6	36	119
KS78-D25-48x2A	-	48	119

You can use interactive Slip Ring Selector on website [www.krouzkovesberace.cz](http://www.krouzkovesberace.cz)  
 / Můžete využít interaktivního výběru na stránkách [www.krouzkovesberace.cz](http://www.krouzkovesberace.cz)

	Power Rings	Signal Rings
Amper cont (P)	10A	2A
Amper cont (P1)	15A	2A
Voltage	600Vac/600Vdc	240Vac/240Vdc
Leads AWG (P)	16	26
Leads AWG (P1)	14	26
Contact material	Precious metals	Precious metals
Dielectric strength	1500VAC@60Hz,60s	500VAC@60Hz,60s
Insulation resistance	≥1000MΩ/500VDC	≥500MΩ/500VDC
Leads	tinning PTFE	
Dynamic contact resistance	<100mΩ @6Vdc 50mA 5RPM	
Suggested Speed	600RPM	
Temperature	-20°C~+80°C(ET option -40°C~+80°C)	
Cover material	engineering plastic	
Housing material	engineering plastic	
Shaft material	engineering plastic	
Protection degree	IP51*	
Estimated life	45x10 <sup>6</sup> revs	
Bearings	steel ball bearings	

\*Note: For IP65 option L=L+15mm and Ø39,5mm

Version	Modification Description / Änderung	Dwg. No.		
		<b>V35148</b>	KS78-D25-xxx	
		<b>SERVO-DRIVE.CZ</b>	General Drawing	
		Die oben genannten Bemessungen sind Richtwerte. Alle Abmessungen in mm / All dimensions in mm	Date: 07.07.2015 Author: P.Uher	Version: 1.0 Update: xx.xx.xxxx