

真空位移台配件

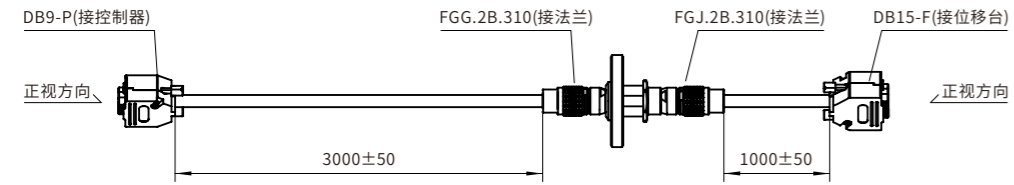
Vacuum Stage Attachment



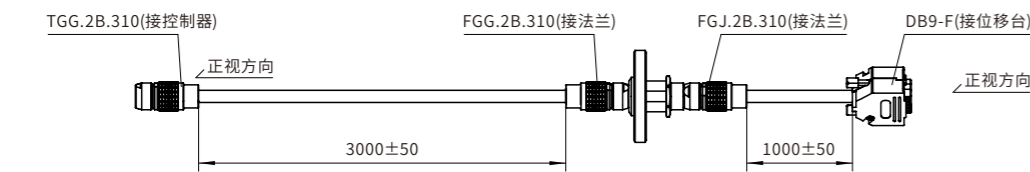
真空线缆



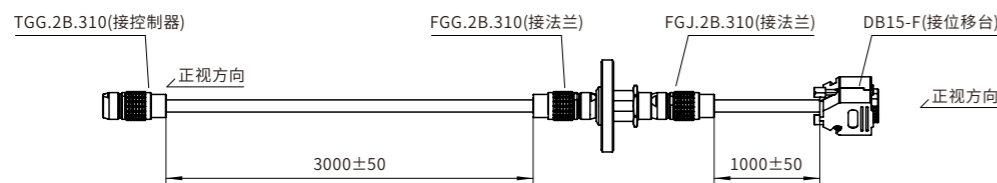
命名规则



FVA-DB209P-CF025-C2B10-DB215F-V10-A30-B

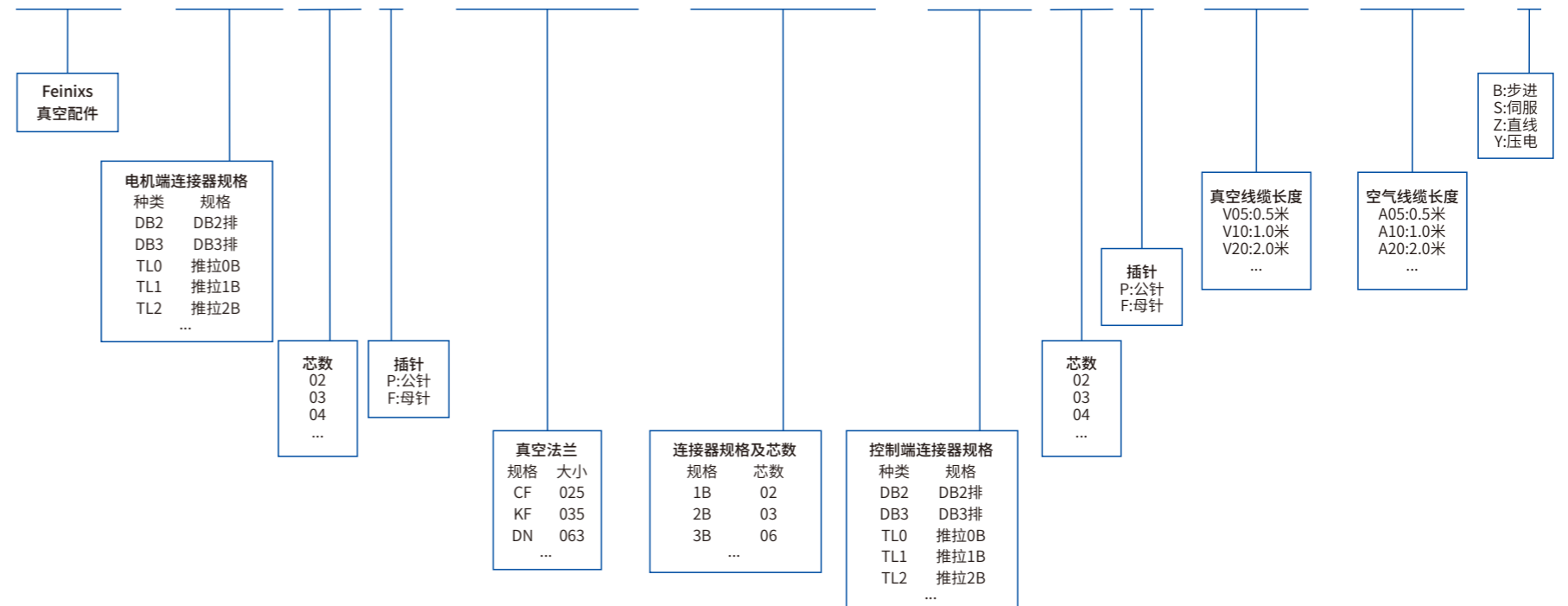


FVA-TGG2B310-CF025-C2B10-DB209F-V10-A30-B



FVA-TGG2B310-CF025-C2B10-DB215F-V10-A30-B

F V A - D B 2 0 9 P - C F 0 2 5 - C 2 B 1 0 - D B 2 0 9 F - V 3 0 - A 2 0 - B



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Vacuum Stage Attachment



真空油脂

选用科慕真空油脂

Grease Typical Properties 油脂性能

NLGI Consistency 稠度等级	Grade 2 penetration 二级渗透
Vapor Pressure 蒸气压	
Torr at 20 °C (68 °F)	-1.0×10^{-13}
Torr at 200 °C (392 °F)	-1.0×10^{-5}
kPa at 20 °C (68 °F)	-1.0×10^{-14}
kPa at 200 °C (392 °F)	-1.0×10^{-6}
Evaporation Loss 蒸发损失	
4 x 10 ⁻⁶ torr at 150 °C (302 °F)	
(30 min) wt%	0.1
(60 min) wt%	0.2
(120 min) wt%	0.2
Evaporation Loss 蒸发损失	
22 hr at 200 °C (392 °F)	<0.3%
Density(密度), 25 °C (77 °F), g/cc	1.94

Base Oil Typical Properties 油脂基础特性

Average Molecular Weight 平均分子量	9500
Kinematic Viscosity(运动粘度), cSt	
40 °C (104 °F)	740
100 °C (212 °F)	64.5
200 °C (392 °F)	8.8
Pour Point 凝固点	-15 °C (5 °F)