



Mechanical data

- Working Temp. -30°C~80°C
- Operating Humidity 0~85% RH
- Housing Material Aluminium Alloy
- Torque 0.1N.m;+0.03/6ring
- Protection grade IP51

Electrical data

- Rings POWER RINGS SIGNAL RINGS
- Rated Voltage 0~690VAC/VDC 0~440VAC/VDC
- Lead Wires AWG16#Teflon AWG22#Teflon
- Insulation Resistance $\geq 1000\text{M}\Omega/500\text{VDC}$
- Lead Length Standard 300mm**
- Dielectric Strength 1000VAC@50Hz, 60s
- Res. Noise <0.01%

Contact Material Precious Metal Max Speed 150rpm,
 Life Time 10Mio Revolutions
 *Optional Premium Quality Contact: Max Speed 250rpm,
 Life time 20Mio Revolutions
 **Cable Length on Request

Version	Änderung / Modification	Description

V35706
 SERVO-DRIVE.CZ

KS476-D300-xxx
 General Drawing

Date : 22.02.2019 Version : 1.0
 Author : P. UHER Update : xx.xx.xx