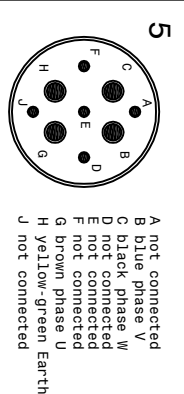
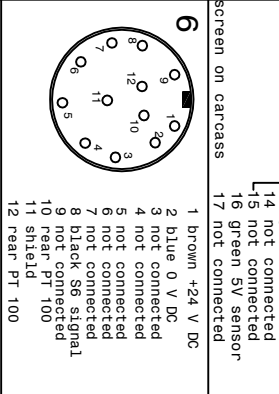
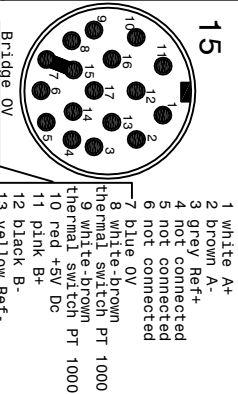


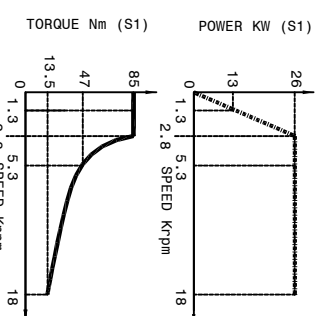
Tool holder HSK A 63
DIN 69893

Cooling capacity=3950 Watt Grease Bearings Lubrication

- 1-Coolant inlet (3+4 bar)(8+10 L/min.)
- 2-Coolant outlet
- 3-Hydraulic pressure unclamping tool (50bar min.90 bar max) (G1/4")
- 4-Hydraulic pressure clamping tool (return piston) (50bar max) (G1/4")
- 5-Electric connection L=1500 mm 3phases motor - Earth
- 6-outlet sensor cables (S6)L=1500 mm S6 = Analogic Sensor
- Rear themich sensor bearings PT 100
- 6/a-s5 sensor Balluff
- 7-Front-side pressurization filtered (5µm) (1-1.5 bar) (G1/8")
- 15-Outlet encoder's cables (N°1PT 1000)L=1500mm Motor themich switch (N°1PT 1000)L=1500mm
- 17-Tool's Lubro refrigerant inlet by rotary joint(G1/4") (80bar max)
- Inlet air arbor's cleaning (6 bar)
- The electrosppindle can not turn.
- Inlet air rotary joint (10 bar max)
- 18-Rotary joint leakage outlet (G1/8")
- 24-Front themich sensor bearings PT 100



SPEED	RPM	1300	2800	5300	18000
FREQUENCY	Hz	49	98	177	600
POWER (S1)	KW	12	25	25	25
TORQUE (S1)	Nm	85	85	47	13.5
TENSION (S1)	V	105	210	380	380
CURRENT (S1)	A	96	94	60	48



Asynchronous Motor: 4 poles
Runout taper 0.002mm

Peron Speed
INTERMEDI

SUBJECT: PS TCV-S-204
CUSTOMER:

Sheet: 1/1 DIS. N°5374-00 DATE: 16/08/2022