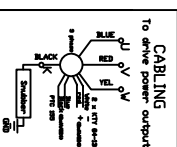
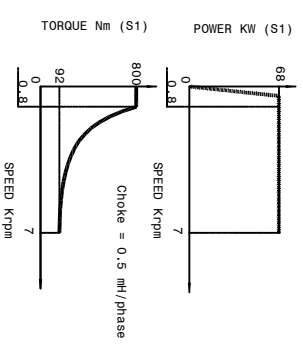


Grease Bearings Lubrication  
Cooling Capacity = 3800 Watt

- 1-Coolant inlet (2xØ10) (3-4 bar) (12+3 L/min.)
- 2-Coolant outlet (2xØ10)
- 3-Hydraulic pressure uncoupling (1") (Ø6)
- 4-Hydraulic pressure clamping tool (Return piston) (10bar max) (Ø6)
- 5-Electric connection (L=2000) Phase U n°2 Wires Ø8 Earth n°2 Wires Ø5.5
- 6-Outlet sensor's cables (S6) (L=2000mm)
- S5 PMP = Resting piston
- Out 100 Bearing's temperature sensor
- Motor thermal switch (N°1 Pt 1000) (1-1.5 bar) (Ø4)
- 8-Tool cooling water (Ø10)(20 bar)
- 17-Tool's Lubro refrigerant inlet by rotary(Ø0 bar)
- 18-Rotary joint's cleaning (6 bar)
- 19-Rotary joint leakage outlet (Ø1/8")

BEARING	1001	1002	1003
POWER (S1)	400	400	400
TORQUE (S1)	400	500	500
TURBINE (S1)	V	424	424
CONVERTER (S1)	A	150	150



Peron Speed **PERON** CUSTOMER: SUBJECT : PS ES-301

Synchronous Motor: 16 poles  
Runout taper: 0.008mm

Sheet: 1/1 DIS: N°4069-00-01 DATE: