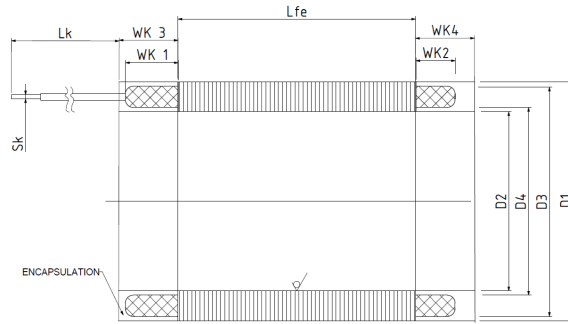
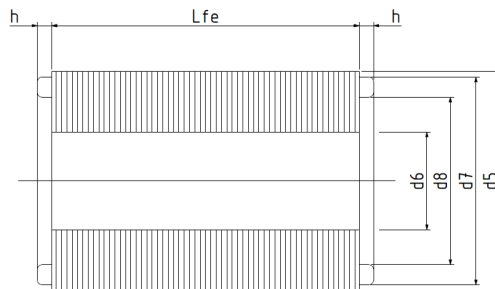


COMPANY:
 PHONE:
 E-MAIL:

 CONTACT PERSON:
 FAX:
 DATE:

 ASYNCHRONOUS
 SYNCHRONOUS
 TORQUE
 NUMBER OF POLES:
STATOR


	mm
Lk
WK1
WK3
Lfe
WK2
WK4
D2
D4
D3
D1

ROTOR


	mm
h
Lfe
d5
d6
d7
d8

Cooling

-
- Water cooling
-
-
- Oil cooling
-
-
- Pressed air c.

Sensing

-
- PTC130
-
-
- PT1000
-
-
- Thermoswitch 130°C

Impregnation

-
- Resin impregnated
-
-
- Encapsulated without...

Design synchronous rotor

-
- Magnetsystem directly assembled onto shaft
-
-
- Magnetsystem directly assembled onto rotor sleeve

Inverter

 Manufacturer: _____
 Type: _____

Design synchronous rotor

-
- Cage material Al
-
-
- Cage material Cu

ELECTRICAL DATA

Connction									
Duty type									
Poles									
Torque	[Nm]	0,00							
Shaft power	[kW]	0,00							
Efficiency	%								
Shaft speed	[rpm]	0							
Voltage DC	[V]	0							
Current DC	[A]	0,00							
Frequency	[Hz]	0							