

# AvK - DSG 99 K1-6W

STATUS	Available
REF. NUMBER	GR336
MANUFACTURE	AvK
TYPE	DSG 99 K1-6W
KVA	1585
VOLT	400
AMP	2288
RPM	1000/1200
HZ	50
FABRIKS NR.	81 29041 A203
YEAR	2009
REMARKS	Unused

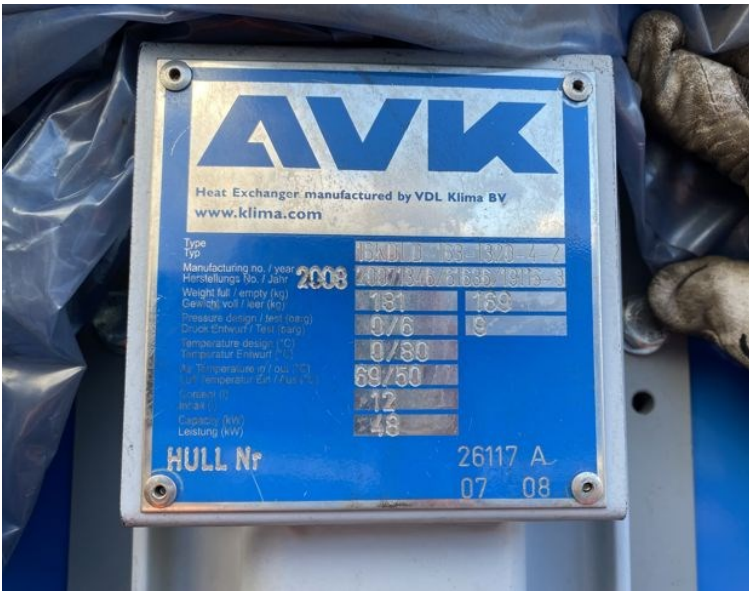




AvK		Bunsenstr. 17, D-85053 Ingolstadt, Tel.: +49 841 792 0	
Drehstrom Generator/Synchroener Generator/Generator		IFC 65034-1, VDE 0530 T1, ISO 8528-3 / Made in Germany	
Modell-Nr. 81 200 H A 203	Gen. Leistung / Rated Power 1000 rpm	Wärmeleistung / Heat dissipation 6,9T	Gen. Leistung / Rated Power 500 W
Produktionsjahr 2009	Drehzahl / Speed 1200 rpm	Abmessungen / Dimensions 0 m	Gen. Leistung / Rated Power 500 W
IP: DSG: 99 KI-6W	Isolation / Insulation class W V U	IP: IP 44	Gen. Leistung / Rated Power 230 V, 3-phase
Gen. Leistung / Rated Power 1585 kVA BR	Spannung / Voltage 400 V AC	Gen. Leistung / Rated Power IC 81W	Gen. Leistung / Rated Power 2,2 A
Gen. Leistung / Rated Power 2288 A	Temperatur / Temperature 165/120°C	Gen. Leistung / Rated Power 3	Gen. Leistung / Rated Power 50 Hz
Gen. Leistung / Rated Power 0,80	Gen. Leistung / Rated Power 2,94 A	Gen. Leistung / Rated Power 43 °C	Gen. Leistung / Rated Power 0 °C
Gen. Leistung / Rated Power 50 Hz	Gen. Leistung / Rated Power 3	Gen. Leistung / Rated Power 12	Gen. Leistung / Rated Power 48
Gen. Leistung / Rated Power Y	Gen. Leistung / Rated Power 26117 A	Gen. Leistung / Rated Power 07	Gen. Leistung / Rated Power 08
Gen. Leistung / Rated Power SI	Gen. Leistung / Rated Power 07	Gen. Leistung / Rated Power 08	Gen. Leistung / Rated Power 08

**AvK**®

50380 001 02 09



**AVK**

Heat Exchanger manufactured by VDL Klima BV  
www.klima.com

Type	DBA 111 68-1370
Manufacturing no. / year	2008 2007/13/6/2/655/1316-3
Weight full / empty (kg)	181 169
Pressure design / test (bar)	0/6 0
Temperature design (°C)	0/80
Capacity (kW)	69/50
Capacity (kW)	12
Capacity (kW)	48

HULL Nr 26117 A  
07 08