## **Product data sheet**

**REVCON RFE** 

Power feed and feedback module REVCON RFE

Product type

## 

Product description	
Product type Product specification	Power feed and feedback module REVCON RFE Power feed and feedback module REVCON RFE with IGBT-power section for the
Product specification	safe and low-loss use of the braking energy of speed-controlled
	3-phase motor with additional supply function incl. precharge circuit for the
	DC-bus of one or more drive control systems.
Version	RFE B2 with internal mains inductance without precharge
	RFE D2 with internal mains inductance and additional capacity without precharge RFE B3 with internal mains inductance and precharge
	RFE D3 with internal mains inductance and precharge
[P <sub>N</sub> ] Nominal Power	17-300kW
[U <sub>N</sub> ] Nominal voltage	230V/400V/460V/500V/690V
[F <sub>N</sub> ] Mains frequency	40-60Hz± 10%
Cos phi	1 (100% of the nominal current)
Data	
Number of phases	3-phase
Mains voltage and	U <sub>N</sub> +10%/-15%
frequency	F <sub>N</sub> +/-10%
Max. dynamic overload (4s)	120%
Efficiency Duty cycle ED	>98,0% 100%
Electrical connection AC	L1/L2/L3 terminals
Electrical connection DC	+/- terminals
Electrical connection fan	L/N terminals (from configuration 2/700)
Standards and permission	Low voltage directive 2006/95/EG
	EMC directive EN 61000-3-4
	EMC directive 2004/108/EG
	EMC directive EN 61000-3-2:2010-3
	EMC directive EN 61000-3-12:2005-9 EN 60529 Degrees of protection provided by enclosures (IP code)
	EG- directive Machinery 2006/42/EG
Operating conditions	
Degrees of protection IP code	IP 20
Humidity load	Humidity class F without condensation
	585% - class 3K3
Valid Temperature range at	540°C without power reduction
operation Valid Temperature range at	<40°C55°C with power reduction 3% pro °C - 25°C+70°C Transport
	-25°C+55°C Storage
storage / transport Altitude of site	1000m without power reduction
	> 1000m4000m with power reduction 5% pro 1000m
Component part	
Option Specification	RFI-Filter
Specification	3-phase RFI-filter for the safe and high efficient use of REVCON RFE power feed
Standards and permission	and feedback modules. EMC directive 2004/108/EG
(operation with RFE)	EN 61000-6-2:8/2005
	EN 61000-6-3: 1/2007
	EN 61000-3-3: 9/2008
	EN 60529 Degrees of protection provided by enclosures (IP code)
Option	RHF-RA module
Specification	Harmonic line filter for the reduction of the mains disturbances in connection with a REVCON power feed and feedback module. The total harmonic distortion
	with a REVCON power feed and feedback module. The total harmonic distortion (THD I) of the mains current is reduced at nominal operating point of
	ca. 40% to <16% with this filter.
Standards and permission	IEC/EN 61000-3-2
(operation with RFE)	IEC/EN 61000-3-12
	IEC/EN 61000-3-4
	IEC/EN 61000-2-2
	IEC/EN 61000-2-4
	IEEE 519
Ontion	G5/4 EST
Option Specification	EST Synchronisation terminals for the connection of a RHF-RA harmonic line filter
	with phase interchanging protection.
Option	Fuse holder
Specification	Fuse holder with fuses for the mains side fuse protection
Option	Option POF (Pulse lock without error message)
Specification	To switch-off the feedback operation at standby operation at maintenance of the
	supply operation the option POF can be chosen. This function enables a lowering
Ontion	of the power loss at standby operation of 120W to <30W. IL (Isolation lacquer)
Option Specification	To protect the electronic components of the power feedback unit from
Specification	pollution of the cooling air, all printed circuit boards may be coated with an
	isolating lacquer.
Option	Overvoltage suppressor
Specification	If the power feedback unit (as well as a controller) is connected to ungrounded
Option	mains supply, it must only run if it is connected via an isolating transformer or if
	the plant is protected by overvoltage suppressors.
Option	External operating and signalling panel
Specification	When mounting the device inside a cabinet it is possible to mount an operator
	panel in the door of the cabinet by using the external operating and signalling panel.
Option	Option additional supply module REVCON EDC
Specification	If there is for a certain application indeed enough feedback power but not enough
specification	supply power of the power feed- and feedback unit, it is possible by means of an
	individual to dimensioning additional supply module to reach the necessary