







Our newly developed Electromagnetic Fail-Safe Brake

# HPB High Performance Brake

## Compact modular braking system as 2 face and 4 face design with IP67 for off-shore, marine and harbor applications

This special electromagnetic fail-safe brake combines highest performance on smallest space with best protection against environmental influences up to IP67. This working, holding and emergency stop brake makes your application safe!

This new design is based on the current technologies and calculation methods to meet all current requirements. The modular system offers different variations.

The high protetcion of each part allows a long lifetime in harsh environments, like offshore or marine. Usable for nearly all kinds of winches, hoists and industrial applications.

#### **Applications**

- Flood and seawater proof and high protection against harsh environments, especially for harbor, offshore and marine applications!
- All kinds of winches, hoists and cranes
- Industrial and other applications with high level requirements

#### **Benefits include**

- Comprehensive brake torque range from 80 5000 Nm
- Optimized design for maximum performance in smallest space
- Designed for high-speed applications
- Protection class up to IP67
- Type approvals considered
- Best heat dissipation for best dynamic performance
- Wide range of options like tachometer mounting, terminal box, anti-condensation heater, micro-switches to monitor switching states and/or wear indication
- Rectifiers and quick switching units optimize switching comfort

2-face



4-face

### **HPB – High Performance Brake**

	НРВ									
min. outer diameter	a	mm	200	250	275	300	350	400	450	550
nom. torque	2HPBS	Nm	80	130	200	320	500	800	1300	2000
	2HPBH		100	160	250	400	630	1000	1600	2500
	4HPBS		160	260	400	640	1000	1600	2600	4000
	4HPBH		200	320	500	800	1300	2000	3200	5000
max. speed		1/min	6500	6500	6500	6300	5400	4500	4100	3250
air gap "off"	min / max	mm	0.4 / 1.1	0.4 / 1.2	0.4 / 1.2	0.5 / 1.2	0.5 / 1.5	0.5 / 1.7	0.5 / 2.0	0.5 / 2.2
centering	С	mm	130	180	205	230	250	300	350	450
pitch circle diameter	b	mm	165	215	240	265	300	350	400	500
max. bore diameter	d	mm	40	42	55	55	60	75	100	125
hub length 2F	I	mm	96	108	117	117	142	142	171	215
hub length 4F	I1	mm	in development							

- Keyway according to DIN 6885/1
- Standard flange according to DIN EN 50347
- Subject to technical change





