

		Motortyp	Peak current [A]	Voltage [V]	Number of channels	
	MBL1660A	DC-Brushless Motor	0 to 120	10 to 60	1	
9.	KBL1660	DC-Brushless Motor	0 to 120	10 to 60	1	
	SBL1360A	DC-Brushless Motor	0 to 30	10 to 60	1	
	SBL2360	DC-Brushless Motor	0 to 30	10 to 60	2	
	FBL2360	DC-Brushless Motor	0 to 60	10 to 60	2	
	GBL2660	DC-Brushless Motor	0 to 180	10 to 60	2	
	GBL2660E	DC-Brushless Motor	0 to 180	10 to 60	2	
	GBL2660S	DC-Brushless Motor	0 to 360	10 to 60	1	



		Motortyp	Peak current [A]	Voltage [V]	Number of channels	Sensors and Power
	GBL2660SE	DC-Brushless Motor	0 to 360	10 to 60	1	
	RGBL1860	DC-Brushless Motor	0 to 400	10 to 60	1	
	SDC2160	DC-Brushed Motor	0 to 20	10 to 60	2	
	SDC2160S	DC-Brushed Motor	0 to 40	10 to 60	1	
	SDC3260	DC-Brushed Motor	0 to 40	10 to 60	3	
	MDC2460	DC-Brushed Motor	0 to 60	10 to 60	2	
A B A	MDC1460	DC-Brushed Motor	0 to 120	10 to 60	1	
	FDC3260	DC-Brushed Motor	0 to 60	10 to 60	3	



						Sensors and Power
		Motortyp	Peak current [A]	Voltage [V]	Number of channels	
	XDC2460	DC-Brushed Motor	0 to 150	10 to 60	2	
	XDC2460S	DC-Brushed Motor	0 to 300	10 to 60	1	
1777	HDC2460	DC-Brushed Motor	0 to 150	10 to 60	2	
127	HDC2460S	DC-Brushed Motor	0 to 300	10 to 60	1	
	GDC3660	DC-Brushed Motor	0 to 180	10 to 60	3	
	GDC3660E	DC-Brushed Motor	0 to 180	10 to 60	3	
	RGDC1860	DC-Brushed Motor	0 to 300	10 to 60	1	
	FIM2360	AC-Induction Motor	0 to 60	10 to 60	2	



						Sensors and Power
		Motortyp	Peak current [A]	Voltage [V]	Number of channels	
	FIM2360S	AC-Induction Motor	0 to 120	10 to 60	1	
	RGIM1860	AC-Induction Motor	0 to 300	10 to 60	1	
21 mm	mcDSA-E20	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
21 mm	mcDSA-E20-EtherCAT	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
##\ <u>***</u>	mcDSA-E25	DC-Brushed Motor, DC-Brushless Motor	0 to 100	9 to 30	1	
## == 3	mcDSA-E25XC	DC-Brushed Motor, DC-Brushless Motor	0 to 160	9 to 30	1	
## == 3	mcDSA-E25XC-EtherCAT	DC-Brushed Motor, DC-Brushless Motor	0 to 160	9 to 30	1	
##\E	mcDSA-E25-EtherCAT	DC-Brushed Motor, DC-Brushless Motor	0 to 100	9 to 30	1	



						Sensors and Power
		Motortyp	Peak current [A]	Voltage [V]	Number of channels	
The state of the s	mcDSA-E27	DC-Brushless Motor, DC-Brushless Motor	0 to 100	9 to 30	1	
The second secon	mcDSA-E27XC	DC-Brushed Motor, DC-Brushless Motor	0 to 160	9 to 30	1	
The second secon	mcDSA-E27XC-EtherCAT	DC-Brushless Motor, DC-Brushless Motor	0 to 160	9 to 30	1	
	mcDSA-E27-EtherCAT	DC-Brushed Motor, DC-Brushless Motor	0 to 100	9 to 30	1	
of Cabbon imp	mcDSA-E40	DC-Brushed Motor, DC-Brushless Motor	0 to 30	9 to 30	1	
	mcDSA-E40-EtherCAT	DC-Brushed Motor, DC-Brushless Motor	0 to 30	9 to 30	1	
	mcDSA-E40-Lp	DC-Brushed Motor, DC-Brushless Motor	0 to 30	9 to 30	1	
	mcDSA-E40-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 30	9 to 30	1	



		Motortyp	Peak current [A]	Voltage [V]	Number of channels	Sensors and rower
The state of the s	mcDSA-E45	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
The state of the s	mcDSA-E45-EtherCAT	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
	mcDSA-E45-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
The state of the s	mcDSA-E47	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
The state of the s	mcDSA-E47-EtherCAT	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
	mcDSA-E47-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
	mcDSA-B40	DC-Brushed Motor, DC-Brushless Motor	0 to 30	9 to 30	1	
	mcDSA-B40-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 30	9 to 30	1	



						Jensors and Fower
		Motortyp	Peak current [A]	Voltage [V]	Number of channels	
and the state of t	mcDSA-B45	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
	mcDSA-B45-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
	mcDSA-E50-HC	DC-Brushed Motor, DC-Brushless Motor	0 to 25	9 to 30	1	
	mcDSA-E50-Lp	DC-Brushed Motor, DC-Brushless Motor	0 to 25	9 to 30	1	
	mcDSA-E50-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 25	9 to 30	1	
Capta Tipe of Capta State of Capta S	mcDSA-E50	DC-Brushed Motor, DC-Brushless Motor	0 to 25	9 to 30	1	
	mcDSA-E51-Lp	DC-Brushed Motor, DC-Brushless Motor	0 to 25	9 to 30	1	
CONTRACTOR OF THE PARTY OF THE	mcDSA-E55-HC	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	



						Sensors and Power
		Motortyp	Peak current [A]	Voltage [V]	Number of channels	
	mcDSA-E55-Lp	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
	mcDSA-E55-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
	mcDSA-E55	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
	mcDSA-E56-Lp	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
Captal May P	mcDSA-E57	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
Captal To P	mcDSA-B50-HC	DC-Brushed Motor, DC-Brushless Motor	0 to 25	9 to 30	1	
Captal Silvery Captal	mcDSA-B50	DC-Brushed Motor, DC-Brushless Motor	0 to 25	9 to 30	1	
The Property of the Property o	mcDSA-B55-HC	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	



						Sensors and Power
		Motortyp	Peak current [A]	Voltage [V]	Number of channels	
	mcDSA-B55	DC-Brushed Motor, DC-Brushless Motor	0 to 50	9 to 30	1	
	mcDSA-E60	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
TO THE PARTY OF TH	mcDSA-E60-EtherCAT	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
	mcDSA-E60-Lp	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
	mcDSA-E60-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
	mcDSA-E61-Lp	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
	mcDSA-E61-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
COPE IN THE PROPERTY OF THE PR	mcDSA-E65	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	



						Sensors and Power
		Motortyp	Peak current [A]	Voltage [V]	Number of channels	
TO THE PARTY OF TH	mcDSA-E65-EtherCAT	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
	mcDSA-E65-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
	mcDSA-E66-Lp	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
	mcDSA-E66-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
	mcDSA-E67	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mcDSA-E67-EtherCAT	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
	mcDSA-E67-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
Captal III	mcDSA-B60	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	



		Motortyp	Peak current [A]	Voltage [V]	Number of channels	
	mcDSA-B60-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
Copts To proper To proper	mcDSA-B65	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	
	mcDSA-B65-Modul	DC-Brushed Motor, DC-Brushless Motor	0 to 15	9 to 30	1	



We are here for you. Addresses and Contacts.

Headquarter Switzerland:

Angst+Pfister Sensors and Power AG Thurgauerstrasse 66 CH-8050 Zurich Phone +41 44 877 35 00 sensorsandpower@angst-pfister.com

Office Germany:

Angst+Pfister Sensors and Power Deutschland GmbH
Edisonstraße 16
D-85716 Unterschleißheim
Phone +49 89 374 288 87 00
sensorsandpower.de@angst-pfister.com

Scan here and get an overview of personal contacts!



sensorsandpower.angst-pfister.com