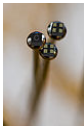
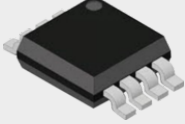
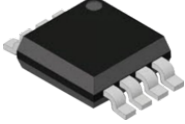
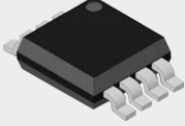
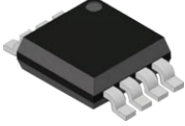
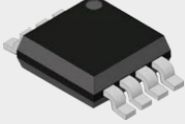
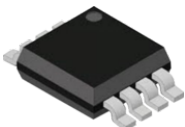
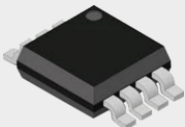
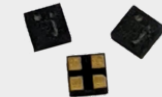
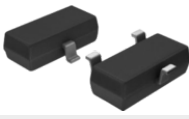
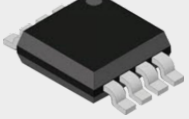


		Typischer magn. Betriebspunkt [Oe]	Typischer magn. Trennpunkt [Oe]	Achsen Empfindlichkeit	Ausgabotyp	Versorgungsspannung [V]	Antwort	Auslastungsgrad	Gehäuse
	ADT92x-Serie Nanopower Digital Sensor	45	10	standard-axis	sink	2.4 - 4.2	Normal (Omnipolar)	Yes	ULLGA4
	ADL024-14E Nano Power Digital Switch	40	25	standard-axis	sink	2.4 - 3.7	Normal (Omnipolar)	Yes	ULLGA4
	AD004-00E	20	10	standard-axis	Sink	04.05.1930	Normal (Omnipolar)	No	MSOP8
	AHL021-14E	10, 20, 28, 40, 80	5, 10, 14, 16, 25, 50	standard-axis, cross-axis	Sink, Source, SCP, 2 Sinks	Evaluation Kits	Normal (Omnipolar), Bipolar	Yes, No	SOIC8, MSOP8, TDFN6, ULLGA4
	AHL024-14E	20	10	standard-axis	sink	0.9 - 2.4	Normal (Omnipolar)	Yes	ULLGA4
	AHL025-14E	28	14	standard-axis	sink	0.9 - 2.5	Normal (Omnipolar)	Yes	ULLGA4
	AHL921-14E	10	5	standard-axis	sink	0.9 - 2.6	Normal (Omnipolar)	Yes	ULLGA4
	AHL924-14E	20	10	standard-axis	sink	0.9 - 2.7	Normal (Omnipolar)	No	ULLGA4

		Typischer magn. Betriebspunkt [Oe]	Typischer magn. Trennpunkt [Oe]	Achsen Empfindlichkeit	Ausgabebetyp	Versorgungsspannung [V]	Antwort	Auslastungsgrad	Gehäuse
	AHL925-14E	28	14	standard-axis	sink	0.9 - 2.8	Normal (Omnipolar)	No	ULLGA4
	SM124-10E	programmable	programmable	cross-axis		2.9 - 3.6	Bipolar	No	TDFN6
	SM324-10E	programmable	programmable	cross-axis		1.68 - 3.6	Bipolar	No	TDFN6
	ADM924-14E	40	25	standard-axis	sink	2.4 - 3.10	Normal (Omnipolar)	No	ULLGA4
	ADL922-14E Nano Power Digital Switch	20	10	standard-axis	sink	2.4 - 3.9	Normal (Omnipolar)	No	ULLGA4
	ADL921-14E Nano Power Digital Switch	28	14	standard-axis	sink	2.4 - 3.8	Normal (Omnipolar)	Yes	ULLGA4
	AD005-02E	20	10	standard-axis	sink	04.05.1930	Normal (Omnipolar)	No	SOIC8
	AD021-00E	40	25	standard-axis	sink	04.05.1930	Normal (Omnipolar)	No	SOIC8

		Typischer magn. Betriebspunkt [Oe]	Typischer magn. Trennpunkt [Oe]	Achsen Empfindlichkeit	Ausgabebetyp	Versorgungsspannung [V]	Antwort	Auslastungsgrad	Gehäuse
	AD022-00E	20	10	cross-axis	sink	04.05.1930	Normal (Omnipolar)	No	MSOP8
	AD023-00E	40	25	cross-axis	sink	04.05.1930	Normal (Omnipolar)	No	MSOP8
	AD024-00E	80	50	cross-axis	sink	04.05.1930	Normal (Omnipolar)	No	MSOP8
	AD024-10ET	28	14	cross-axis	sink	04.05.1930	Normal (Omnipolar)	No	MSOP8
	AD824-00E	28	14	cross-axis	sink	04.05.1930	Normal (Omnipolar)	No	TDFN6
	AD924-00E	28	14	cross-axis	2 Sinks, SCP	04.05.1930	Normal (Omnipolar)	No	MSOP8
	ADA021-00E	28	14	cross-axis	Sink, Source, SCP	04.05.1930	Normal (Omnipolar)	No	MSOP8
	ADH025-00E	20	16	cross-axis	sink	04.05.1930	Bipolar	No	MSOP8

		Typischer magn. Betriebspunkt [Oe]	Typischer magn. Trennpunkt [Oe]	Achsen Empfindlichkeit	Ausgabotyp	Versorgungsspannung [V]	Antwort	Auslastungsgrad	Gehäuse
	ADL021-14E Nano Power Digital Switch	10	5	standard-axis	sink	04.05.1930	Normal (Omnipolar)	No	MSOP8
	ADL022-14E Nano Power Digital Switch	20	10	standard-axis	sink	2.4 - 3.6	Normal (Omnipolar)	Yes	ULLGA4
	SM228-10E	programmable	programmable	cross-axis		2.2 - 3.6	Bipolar	No	TDFN6
	SM125-10E	programmable	programmable	cross-axis		2.2 - 3.6	Bipolar	No	TDFN6
	SM225-10E	programmable	programmable	cross-axis		2.2 - 3.6	Bipolar	No	TDFN6
	SM223-10E	programmable	programmable	cross-axis	SCP	-14 - 4.5	Bipolar	No	TDFN6

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