

	Technology	Туре	Number of axis	Centering	Output option	Environmental	Redundant output	Mounting
XD-Serie	Hall effect	Handgrip	Two	Return to center	CANbus	IP67	1	Panel drop in
FG-Serie	Hall effect	Fixed Grip	One or less, Two, Three, More than three	Other	Analog voltage, USB	IP67	0	Panel drop in
MS-Serie	Hall effect	Handgrip	One or less, Two, Three	Return to center	Analog voltage, USB, CANbus	IP67	1	Panel drop in
PC-Serie	Hall effect	Pendant	One or less, Two, Three, More than three	Other	USB	OTHER	0	No pane
TH-Serie	Hall effect	Handgrip	One or less	Friction hold	Analog voltage	OTHER	1	Panel rear mount, Panel drop in
HJ-Serie	Hall effect	Handgrip	More than three	Return to center	Analog voltage, USB, CANbus	IP67	1	Panel rear mount, Panel drop in
CJ-Serie	Hall effect	Handgrip	Two	Return to center	Analog voltage, USB, CANbus	IP65	1	Panel drop in



## 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