

SAA-02 SingleAxis Acelerometer
Measurement range ±30g, Temperature range -20°C to +60°C

Ordering information			Installation information		
WL configuration	WL type	Nominal WL @ 22,5°C (after production)	WL @ -30g @ -20°C	WL @ 0g @ 22,5°C	WL @ 30g @ +60°C
A	ACC	1 516,5nm	1 512,3nm	1 516,5nm	1 520,6nm
B	ACC	1 524,5nm	1 520,3nm	1 524,5nm	1 528,6nm
C	ACC	1 532,5nm	1 528,3nm	1 532,5nm	1 536,6nm
D	ACC	1 540,5nm	1 536,3nm	1 540,5nm	1 544,6nm
E	ACC	1 548,5nm	1 544,3nm	1 548,5nm	1 552,6nm
F	ACC	1 556,5nm	1 552,3nm	1 556,5nm	1 560,6nm
G	ACC	1 564,5nm	1 560,3nm	1 564,5nm	1 568,6nm
H	ACC	1 572,5nm	1 568,3nm	1 572,5nm	1 576,6nm
I	ACC	1 580,5nm	1 576,3nm	1 580,5nm	1 584,6nm

Example of standard stock available WL configurations and their chaining possibilities in one optical channel.
Other WL's on demand