

SAA-04 SingleAxis Acelerometer
Measurement range ±2g, Temperature range -20°C to +60°C

Ordering information			Installation information			
WL configuration	WL type	Nominal WL @ 0g @ 22,5°C (after production)	WL @ -2g @ -20°C	WL @ 0g @ 22,5°C	WL @ +2g @ +60°C	WL @ +2g @ -20°C
A	FBG 1	1 513,0nm	1 513,5nm	1 513,0nm	1 512,4nm	1 510,7nm
	FBG 2	1 517,0nm	1 514,7nm	1 517,0nm	1 519,2nm	1 517,5nm
B	FBG 1	1 523,0nm	1 523,5nm	1 523,0nm	1 522,4nm	1 520,7nm
	FBG 2	1 527,0nm	1 524,7nm	1 527,0nm	1 529,2nm	1 527,5nm
C	FBG 1	1 533,0nm	1 533,5nm	1 533,0nm	1 532,4nm	1 530,7nm
	FBG 2	1 537,0nm	1 534,7nm	1 537,0nm	1 539,2nm	1 537,5nm
D	FBG 1	1 543,0nm	1 543,5nm	1 543,0nm	1 542,4nm	1 540,7nm
	FBG 2	1 547,0nm	1 544,7nm	1 547,0nm	1 549,2nm	1 547,5nm
E	FBG 1	1 553,0nm	1 553,5nm	1 553,0nm	1 552,4nm	1 550,7nm
	FBG 2	1 557,0nm	1 554,7nm	1 557,0nm	1 559,2nm	1 557,5nm
F	FBG 1	1 563,0nm	1 563,5nm	1 563,0nm	1 562,4nm	1 560,7nm
	FBG 2	1 567,0nm	1 564,7nm	1 567,0nm	1 569,2nm	1 567,5nm
G	FBG 1	1 573,0nm	1 573,5nm	1 573,0nm	1 572,4nm	1 570,7nm
	FBG 2	1 577,0nm	1 574,7nm	1 577,0nm	1 579,2nm	1 577,5nm
H	FBG 1	1 583,0nm	1 583,5nm	1 583,0nm	1 582,4nm	1 580,7nm
	FBG 2	1 587,0nm	1 584,7nm	1 587,0nm	1 589,2nm	1 587,5nm

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