

MAIN FEATURES

The SAV vibration dampers have been designed to avoid mechanical damage to the light curtains installed in those applications which have a high level of vibrations. The unprotected light curtains might resent the vibrations produced by e.g. presses, **weaving machines**, etc.

In these cases, the use of SAV vibration dampers is highly recommended.

- SAV 4-8-12E dampers are to be used with EOS4/EOS2 light curtains
- SAV 1 and SAV 2 dampers are to be used with Janus light curtains
- SAV 3 and SAV 4 dampers are to be used with Admiral, Vision and Metron.



TECHNICAL FEATURES

Model	Description	for light grids/curtains with protected height mm / beams
SAV 1	set 4 vibrations dampers	310 ÷ 1060 / 2 – 3 – 4
SAV 2	set 6 vibrations dampers	1210 ÷ 1810
SAV 3	set 2 vibrations dampers	160 ÷ 1060 / 2 – 3 – 4
SAV 4	set 3 vibrations dampers	1210 ÷ 1810
SAV 4E	set 4 vibrations dampers	150
SAV 8E	set 8 vibrations dampers	300 ÷ 1050
SAV 12E	set 12 vibrations dampers	1200 ÷ 1500

For EOS4 and EOS2 1 set must be ordered for each light curtain. For Janus, Admiral, Vision and Metron 2 sets must be ordered for each light curtain (1 set for the emitter + 1 for the receiver).

For ordering codes see page 196

SWIVEL FIXING BRACKETS FOR LIGHT CURTAINS

SFB – SFB E

MAIN FEATURES

The SFB/SFBE swivel brackets allow the rotation of the light curtain around its longitudinal axis, as well as the adjustment of its vertical and horizontal position.

The use of the SFB/SFBE swivel brackets is recommended to align those light curtains which are employed in applications having a long range or using deflector mirrors.

SFB can only be used with Admiral, Vision and Metron.

SFBE can only be used with EOS4 and EOS2.



SFBE



SFB

TECHNICAL FEATURES

Model	Description
SFB	set of 4 swivel brackets
SFB 4E	set of 4 swivel brackets for EOS4/EOS2
SFB 6E	set of 6 swivel brackets for EOS4/EOS2
One set must be ordered for each light curtain (couple emitter + receiver)	
For ordering codes see page 196	