Pressure Sensitive Bumpers – Safety Bumpers HSB®



Inquiry

First and last name:	E	E-Mail:
Company:		
Street and no.:		
Postal code/ZIP and city:		Country:
Phone no.:	[Mobil no.:

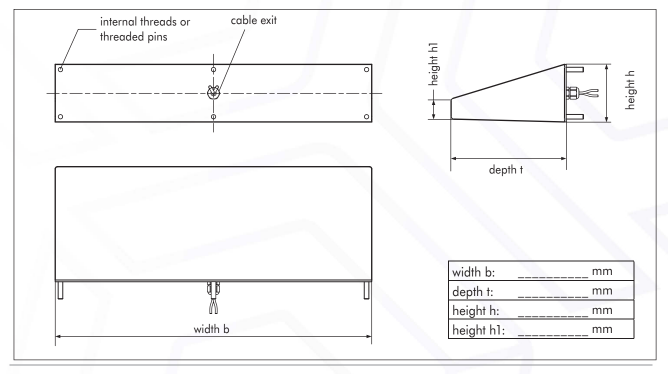
Quantity and application

Quantity: Field of application:

Ambient conditions

At which type of machine will the bun	nper be mounted?	
ls there a medium present? If yes, whi	ch one (for instance	acids, lyes, oils)?
Where is the application site?	□ indoor	□ outdoor
What is the mounting orientation?	☐ horizontal	□ vertical
What is the movement travel?	□ radial	☐ linear (for instance rail-bound)
What is the stopping travel?	mn	n
Temperature range in use?	from -20°C to	+55 °C other temperature range:
IP protection class?		

Dimensions



HSB-Rev01-ENG ©

Pressure Sensitive Bumpers – Safety Bumpers HSB®

Cable length		
□ 1.000 mm (Standard)	□ mm (Upon reque	est, surcharge)
Surface		
□ Black (standard)	☐ Black with yellow safety pattern	□ Red
	(upon request, surcharge)	(upon request, surcharge)
Mounting possibilit	ies	
☐ Internal threads	□ M6	□ M8
☐ Threaded bolts	□ M6 × 22	□ M6 × 32
	□ M8 × 22	□ M8 × 32
Additional informat	ion	
Please describe your safe	ety application. Additional specifications can b	oe named here.
Application drawings or sce	etches can be added here	
Application drawings or sce	etches can be added here	
Application drawings or sce	etches can be added here	
Application drawings or sce	etches can be added here	
Application drawings or sce	etches can be added here	
Application drawings or sce	etches can be added here	
Application drawings or sce	etches can be added here	
Application drawings or sco	etches can be added here	
Application drawings or sce	etches can be added here	
Application drawings or sce	etches can be added here	

Please note, the following links will only work with the Adobe Acrobat Reader:

HSB-Rev01-ENG ©

If you don't have an Acrobat Reader, you can send us the filled formular as an attachement to the following

E-Mail address: info@sensor.nl