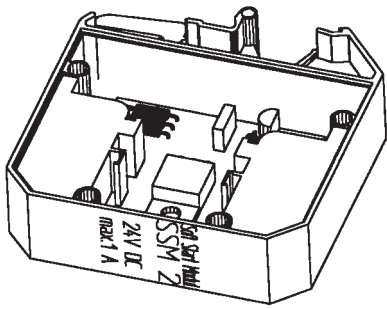
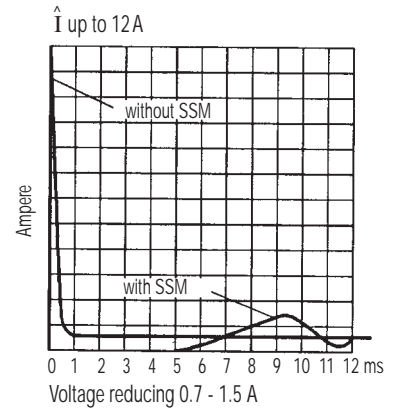


Soft start module SSM



This module provides for a soft start and reduced peak start-up currents for capacitive loads. Every DC device with a smoothing capacitor at the voltage supply input falls into this category, irrespective of whether it is an acoustic or visual alarm. The SSM soft start module prevents relay contact overloads during switch-on operations and also prevents electronic overcurrent devices (e.g. PLC controller) from premature tripping. The module is designed for installation on a 35 mm sectional rail as per DIN 46277 and for EN 50022.



Electrical data:

Nominal voltage	Electrical data	
24 V DC	Voltage range: Rated current:	18V ... 30V 1A

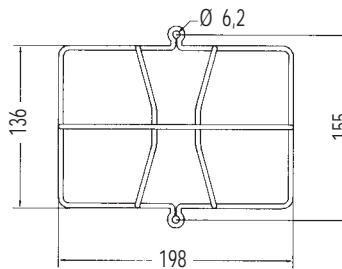
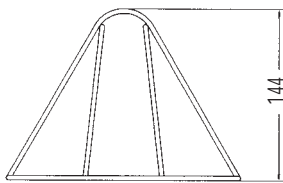
Climatic data:

+50 °C	+70 °C	90%
-40 °C	-40 °C	
Operational temperature	Storage temperature	Relative humidity

Protective cages

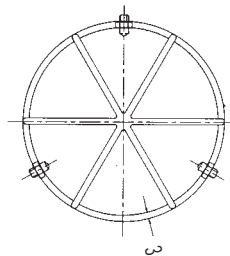
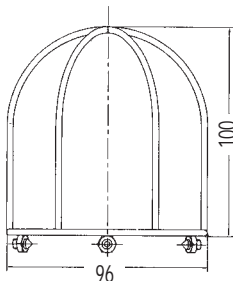
To protect against extreme mechanical wear. A logical choice as accessory for vehicles such as forklift trucks or unmanned trucks.

designed for:
PB 2000 range



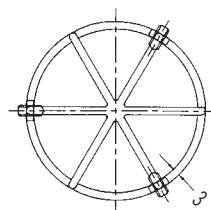
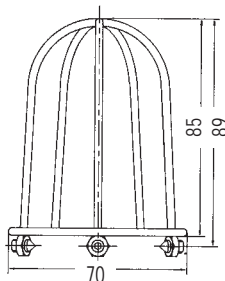
Material: powder-coated steel
Weight: 165 g
Colour: white, similar to RAL 9016

designed for:
ABL/ABS
Quick-range
Ü-range
KDL
KBL
BLS
GDL



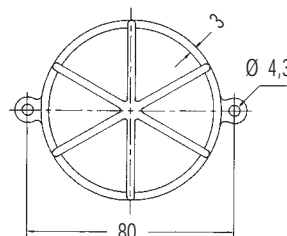
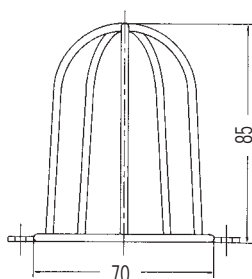
Material: powder-coated steel
Weight: 65 g
Colour: white, similar to RAL 9016

designed for:
WBL
WBS
DWBL
DWBS



Material: powder-coated steel
Weight: 55 g
Colour: white, similar to RAL 9016

designed for:
WBLR
WBSR



Material: powder-coated steel
Weight: 52 g
Colour: white, similar to RAL 9016