

SAUTER CB 100-3P1

Bending beams made from stainless steel



Category

Brand	Sauter
Product category	Measuring cell
Product group	Load cell
Product family	CB P1

Measuring System

Weighing capacity [Max]	100 kg
Directions of force	compression
Load cell connection	4-wire
Load cell OIML class	C3
Load cell - Resolution (verifiable)	3000 e
Load cell - characteristic value - nominal	3 mV/V
Load cell - characteristic value - variance	0,003 mV/V
Load cell - Y-value	10000
Load cell - Combined error	0,023%
Load cell - Dead load [Min] (%)	0%
Measuring applications	mass
Load cell - Input resistance - nominal	350 Ω
Load cell - Output resistance - nominal	350 Ω
Load cell - Isolation resistance - [Min]	5000 MΩ
Load cell - Recommended excitation voltage [Min]	5 V
Load cell - Recommended excitation voltage [Max]	12 V
Load cell - Input resistance - variance	3,5 Ω
Load cell - Output resistance - variance	3,5 Ω

Construction

Design	bending beam
Dimension (W×D×H)	130×37×31,8 mm

Material	steel, nickel-plated
Cable length	4 m
Mounting - force dissipation	2 × through hole Ø 13,5 mm
Mounting - force application	Threaded hole M12

Functions

IP protection - complete device	IP67
---------------------------------	------

Environmental conditions

Ambient temperature [Min]	-35 °C
Ambient temperature [Max]	65 °C
Use temperature [Min]	-10 °C
Use temperature [Max]	40 °C
Storage temperature [Min]	-40 °C
Storage temperature [Max]	80 °C

Approval

CE mark	✓
---------	---

Services (optional)

Article number for DAkkS calibration (compressive force)	963-262V
--	----------

Packing & Shipping

Delivery time	1 d
Dimensions packaging (W×D×H)	220×110×40 mm
Shipping method	Parcel service
Net weight approx.	0,90 kg
Gross weight approx.	0,95 kg
Shipping weight	0,923 kg

Pictograms

STANDARD



OPTION

