KERN CS 300-3Q1



6-wire "S" measuring cell made of nickel-plated steel for force and mass measurement



Category	
Brand	Sauter
Product categoriy	Measuring cell
Product group	Load/force measuring cell
Product family	CS Q1

Measuring System	
Weighing capacity [Max]	300 kg
Load cell connection	6-wire
Load cell OIML class	C3
Load cell - Resolution (verifiable)	3000 e
Load cell - characteristic value - nominal	2 mV/V
Load cell - characteristic value - variance	0,002 mV/V
Load cell - Y-value	10000
Load cell - Combined error	0,017%
Load cell - Dead load [Min] (%)	0%
Measuring applications	force mass
Load sell - Input resistance - nominal	400 Ω
Load cell - Output resistance - nominal	350 Ω
Load cell - Isolation resistance - [Min]	5000 ΜΩ
Load cell - Recommended exitation voltage [Min]	10 V
Load cell - Recommended exitation voltage [Max]	15 V
Load cell - Input resistance - variance	20 Ω

Load cell - Output resistance - variance	3 Ω
Measuring range force [Max] (N)	3 kN
Directions of force	tension compression

OF 1	,
CE mark	/
Construction	
Design	"S" shaped cell
Dimension (W×D×H)	80×62,1×19 mm
Material	steel, nickel-plated
Cable length	5 m
Mounting - force application	Threaded hole M12
Mounting - force dissipation	Threaded hole M12
Functions	
IP protection - complete device	IP67
Environmental conditions	
Ambient temperature [Min]	-10 °C
Ambient temperature [Max]	40 °C
Storage temperature [Min]	-30 °C
Storage temperature [Max]	70 °C
Packing & Shipping	
Readability force [d] (N)	1 d
Dimensions packaging (W×D×H)	250×155×60 mm
Net weight	0,78 kg
Shipping method	Parcel service
Net weight approx.	0,80 kg
Gross weight approx.	0,90 kg
Shipping weight	0,88 kg
Services (optional)	
Article number for DAkkS calibration (tensile force)	963-163V
Article number for DAkkS calibration (compressive force)	963-263V
Article number for DAkkS calibration (tensile force/compressive force)	963-363V

1

KERN CS 300-3Q1



6-wire "S" measuring cell made of nickel-plated steel for force and mass measurement

Pictograms

STANDARD





OPTION

