KERN CS 15000-3P1

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





Article codes.	product groups & Status information
/ II cicic coacs,	product groups a status imorniation

Model article-code CS 15000-3P1 Model-Serie CS P1 Assortment Sauter **Product Type** Measuring cells Product group S-shape load cells Main Product usage type item;Accessories/Services EAN code (Model) 4045761221451 2019-1HJ Planned start date

Technical data - Primary	
Force directions	Compression;tension
OIML class	C3
Weighing capacity	15000 kg
Max (N)	150 kN

90249000

Technical data - Construction				
IP Protection	IP67			
Material	Steel, nickel-plated			
Dimensions	160×200×60 mm			
cable length	6 m			
Mounting force in	Threaded hole M42 × 3			
Mounting force out	Threaded hole M42 × 3			

Technical	data -	Power	supply	
-----------	--------	-------	--------	--

Customs tariff number

Excitation Voltage min. 5 V

Excitation Voltage max. 12 V

Technical data - Measuring system		
Full scale output	2 mV/V	
combined error	0,02%	
load cell connection	4-guide	
measuring applications	Force;mass	

Technical data - Environmental conditions

Usage Temperature (min) -10 °C 40 °C Usage temperature (max)

Technical data - Packing & Shipping		
Dimensions packaging (W×D×H)	320×320×160 mm	
Gross weight	14 kg	
Net weight	12 kg	
Shipping method	Parcel service	
Packaging component - by weight - cardboard	1.4 kg	
Delivery time	4 d	

Technical data - Verification

Verification approval conforming to 2014/31/EU Yes 3000 e Resolution loadcell (e)

Functions

Standard

KERN CS 15000-3P1

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





