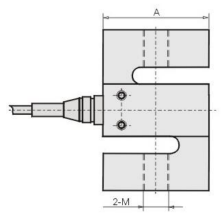
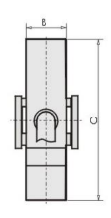


## Features:

- ◆Capacity: 5~5000kg ◆Material: alloy steel
- ◆Type: compressiom and tension
- ◆Defend grade: IP66.
- ◆Application: portable scales , tension or compression measuring applications and other electronic weighing devices.

Electrical connection and Dimensions:(dimension unit: mm)





Cap/kg	Α	В	С	M
5~50	51	12.7	64	M8
100~500	51	19	76	M12
750~1500	50.8	25.4	76	M12*1.75
2000~5000	76.2	25.4	108	M18*1.5

11 € 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1				
Specifications:				
capacity	kg	5,10,20,30,50,100,150,200,300,500,1T,1.5T,2T,3T,5T		
safe overload	%FS	150		
ultimate overload	%FS	200		
rated output	mV/V	2.0 ± 0.005		
excitation voltage	Vdc	9~ 12		
combined error	%FS	± 0.03		
zero balance	%FS	± 1.0		
non-linearity	%FS	± 0.03		
hysteresis	%FS	± 0.03		
repeatability	%FS	± 0.03		
creep	%FS/30min	± 0.024		
input resistance	Ω	350 ± 5		
output resistance	Ω	350 ± 3		
insulation resistance	МΩ	≥ 5000 @ 100 Vdc		
operating temperature range	$^{\circ}$ C	-10 ~ +40		
compensated temperature range	°C	-20 ~ +55		
temperature coefficient of SPAN	%FS/10°C	± 0.023		
temperature coefficient of ZERO	%FS/10°C	± 0.023		
		4 core shielded PVC cable, Ø5 × 3m		
Electrical connection	cable	excitation(+):Red excitation(-):Black		
		signal(+):Green signal(-):White		

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for SparkFun Accessories category:

Click to view products by SparkFun manufacturer:

Other Similar products are found below:

DEV-17119 SEN-16474 COM-11450 BOB-00495 BOB-00497 PRT-08619 PRT-12702 SEN-13582 TOL-11468 ROB-09065 COM-12999 COM-12986 COM-11120 ROB-11965 COM-11222 PRT-12845 CAB-13685 PRT-10210 PRT-14490 TOL-10603 COM-09278 PRT-08023 COM-08033 DEV-14052 PRT-00111 PRT-08432 TOL-09317 TOL-10997 PRT-00743 PRT-14492 TOL-14228 COM-13247 PRT-11026 CAB-10646 TOL-08964 PRT-00116 PRT-08506 CAB-09741 COM-10800 SEN-14282 DEV-14012 CAB-14043 COM-14452 TOL-14508 DEV-13814 GPS-00574 PRT-14417 PRT-08231 COM-09939 PRT-13839