



Automatización Eléctrica Especialistas en Automatización

At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking <u>HERE</u>

IPSZ1A11



Extended Product Type:	IPSZ1A11					
Product ID:	IPSZ1A11 1SBV002109R1111					
EAN:	1SBV002109R1111 3471522009920					
Catalog Description:	347 1522009920 IPSZ1A11 Foot Switch					
Long Description:	IPSZ1A11 Foot Switch IPSZ1A11 Foot Switch					
Long Description.						
Categories						
	nd Systems » Control Products » Sensors » Limit Switches					
Toducis // Low Voltage Troducis a						
Ordering						
EAN:	3471522009920					
Minimum Order Quantity:	1 piece					
Customs Tariff Number:	85369085					
Dimensions						
Product Net Weight:	0.800 kg					
Troduct Net Weight.	0.000 kg					
Container Information						
Package Level 1 Units:	1 piece					
Package Level 1 Width:	290 mm					
Package Level 1 Height:	165 mm					
Package Level 1 Length:	160 mm					
Package Level 1 Gross Weight:	0.8 kg					
Package Level 1 EAN:	3471522009920					
	J-1 1022000320					
Environmental						
Ambient Air Temperature:	Operation -10 +70 °C					
Ambient Air Temperature:	Operation -10 +70 °C Storage -30 +80 °C					
Ambient Air Temperature: Resistance to Shock acc. to IEC						
·	Storage -30 +80 °C					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC	Storage -30 +80 °C					
Resistance to Shock acc. to IEC 60068-2-27:	Storage -30 … +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ²					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6:	Storage -30 … +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ²					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 μs					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc.	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc.	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: <u>Technical UL/CSA</u> Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: <u>Technical UL/CSA</u> Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: <u>Additional Information</u> Action Type of the Contact Element	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: <u>Technical UL/CSA</u> Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1):	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ²					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position):	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ²					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position): Contact Element Form (acc. to IEC	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ²					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position): Contact Element Form (acc. to IEC 60947-5-1):	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 2 5g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ² M3.5 (+,-) screw Phillips head n 1 with captive cable gland Za					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position): Contact Element Form (acc. to IEC 60947-5-1): Conventional Free-air Thermal	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ² M3.5 (+,-) screw Phillips head n 1 with captive cable gland					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: <u>Fechnical UL/CSA</u> Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position): Contact Element Form (acc. to IEC 60947-5-1): Conventional Free-air Thermal Current (I _{th}):	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 2 5g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ² M3.5 (+,-) screw Phillips head n ⁽¹⁾ 1 with captive cable gland Za acc. to IEC 60947-5-1, q = 40 °C 10.0 A					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position): Contact Element Form (acc. to IEC 60947-5-1): Conventional Free-air Thermal Current (I _{th}): Cover Color:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ² M3.5 (+,-) screw Phillips head n 1 with captive cable gland Za acc. to IEC 60947-5-1, q = 40 °C 10.0 A red					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position): Contact Element Form (acc. to IEC 60947-5-1): Conventional Free-air Thermal Current (I _{th}): Cover Color: Degree of Protection:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 2 5g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ² M3.5 (+,-) screw Phillips head n [®] 1 with captive cable gland Za acc. to IEC 60947-5-1, q = 40 °C 10.0 A red acc. to IEC 60529 IP65					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position): Contact Element Form (acc. to IEC 60947-5-1): Conventional Free-air Thermal Current (I _{th}): Cover Color: Degree of Protection: Electrical Shock Protection acc. to	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ² M3.5 (+,-) screw Phillips head n 1 with captive cable gland Za acc. to IEC 60947-5-1, q = 40 °C 10.0 A red					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: <u>Technical UL/CSA</u> Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position): Contact Element Form (acc. to IEC 60947-5-1): Conventional Free-air Thermal Current (I _{th}): Cover Color: Degree of Protection: Electrical Shock Protection acc. to IEC 536:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 2 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ² M3.5 (+,-) screw Phillips head n [®] 1 with captive cable gland Za acc. to IEC 60947-5-1, q = 40 °C 10.0 A red acc. to IEC 60529 IP65 Double insulation - Class II					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position): Contact Element Form (acc. to IEC 60947-5-1): Conventional Free-air Thermal Current (Ith): Cover Color: Degree of Protection: Electrical Shock Protection acc. to IEC 536: IIT Publishing Status:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 2 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ² M3.5 (+,-) screw Phillips head n [®] 1 with captive cable gland Za acc. to IEC 60947-5-1, q = 40 °C 10.0 A red acc. to IEC 60529 IP65 Double insulation - Class II Level 0 - Information enabled					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: Technical UL/CSA Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position): Contact Element Form (acc. to IEC 60947-5-1): Conventional Free-air Thermal Current (I _{th}): Cover Color: Degree of Protection: Electrical Shock Protection acc. to IEC 536: IIT Publishing Status: Load Factor:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ² M3.5 (+,-) screw Phillips head n 1 with captive cable gland Za acc. to IEC 60947-5-1, q = 40 °C 10.0 A red acc. to IEC 60529 IP65 Double insulation - Class II Level 0 - Information enabled .5					
Resistance to Shock acc. to IEC 60068-2-27: Resistance to Vibrations acc. to IEC 60068-2-6: <u>Technical UL/CSA</u> Pilot Duty of Contact Elements acc. UL508: Flammability According to UL94: Additional Information Action Type of the Contact Element (acc. to IEC 60947-5-1): Actuation Torque: Base Color: Cable Outlets Per Side: Climatic Withstand: Connecting Capacity: Connecting terminals (delivered in open position): Contact Element Form (acc. to IEC 60947-5-1): Conventional Free-air Thermal Current (I _{th}): Cover Color: Degree of Protection: Electrical Shock Protection acc. to IEC 536: IIT Publishing Status:	Storage -30 +80 °C Half-sine Pulse for 11 ms, No Change in Contact Position 50 m/s ² 25g (10 to 500 Hz) no change in position of contacts greater than 100 µs A600 Q600 V0 t snap action contacts acc. to IEC 60947-5-1 Min. 0.25 N·m Grey 1 pre-pressed Pg16 knockout on each side according to IEC 68-2-3 and salty mist according to IEC 68-2-11 AWG 20 AWG 14 0.5 2.5 mm ² M3.5 (+,-) screw Phillips head n 1 with captive cable gland Za acc. to IEC 60947-5-1, q = 40 °C 10.0 A red acc. to IEC 60529 IP65 Double insulation - Class II Level 0 - Information enabled .5 30 million					

Number of Auxiliary Contacts NC:	1			
Number of Auxiliary Contacts NO:	1			
Operating Angle of the Foot Switch Pedal:	15 °			
Operating Format:	free movement foot switch with half-red cover			
Positive Opening Operation of NC Contact(s):	Yes			
Product Main Type:	Foot Switches			
Product Name:	Foot Switch			
Rated Frequency (f):	Supply Circuit 50 Hz Supply Circuit 60 Hz			
Rated Impulse Withstand Voltage (U _{imp}):	6 kV			
Rated Insulation Voltage (Ui):	acc. to IEC 60947-5-1 and VDE 0110 (Gr. C) 690 V acc. to UL/CSA 600 V			
Rated Operational Current AC-15 (I _e):	(130 V) 5.5 A (230 V) 3.1 A (240 V) 3 A (24 V) 10 A (400 V) 1.8 A			
Rated Operational Current DC-13 (I _e):	(110 V) 0.6 / 66 A (24 V) 2.8 / 67.2 A (250 V) 0.27 / 67.5 A			
Resistance Between Contacts:	25 mΩ			
Standards:	IEC 60947-1, IEC 60947-5-1, EN 60947-1, EN 60947-5-1, UL 508 and CSA C22-2 N°14			
Terminal Marking:	according to EN 50013			

Certificates and Declarations (Document Number)

Data Sheet, Technical Information:	1SBC001699R1002
Declaration of Conformity - CE:	1SBD250882C2000

Classifications

ETIM 4:	EC001829 - Position switch modular
ETIM 5:	EC001829 - Position switch modular
UNSPSC:	39121500







Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, <u>click on the green button</u>.

Product	Code	Reference	Product link
IPSZ1A11 Foot Switch	1SBV002109R1111	IPSZ1A11	Buy on EAN