## **GENERAL TECHNICAL DATA**

## **Specifications, Directives and Standards**



The Camden products listed in this catalogue are developed and manufactured according to the rules set out in IEC international publications and EN European standard.

#### Speci cations

· International Speci cations

The International Electrotechnical Commission, IEC, which is part of the International Standards Organization, ISO, publishes IEC publications which act as a basis for the world market.

· European Speci cations

The European Committee for Electrotechnical Standardisation (CENELEC), grouping 18 European countries, publishes EN standards for low voltage industrial apparatus.

These European standards di er very little from IEC international standards and use a similar numbering system. The same is true of national standards. Contradicting national standards are withdrawn.

Harmonised European Speci cations

The European Committees for Standardisation (CEN and CENELEC), grouping 18 European countries, publish EN standards relating to safety of machinery.

· Speci cations in Canada and the USA

These are equivalent, but di er markedly from IEC, UTE, VDE and BS speci cations.

UL Underwriters Laboratories (USA)

CSA Canadian Standards Association (Canada)

Remark concerning the label issued by the UL (USA). Two levels of acceptance between devices must be distinguished.

"Recognized" Authorised to be included in equipment, if the equipment in question has been entirely mounted and wired by quali ed personnel. They are not

valid for use as "General purpose products" as their possibilities are limited.

They bear the mark:

"Listed" Authorised to be included in equipment and for separate sale are "General purpose products" components in the USA.

They bear the mark: (4)

### **European Directives**

The guarantee of free movement of goods within the European Community assumes elimination of any regulatory di erences between the member states. European Directives set up common rules that are included in the legislation of each state while contracditory regulations are cancelled.

There are three main directives:

- Low Voltage Directive 73/23/EEC, amended by Directive 93/68/EEC concerning electrical equipment from 50 to 1000 V a.c. and from 75 to 1500 V d.c.

  This speci es that compliance with the requirements that is sets out is acquired once the equipment conforms to the standards harmonised at European level:

  EN 60947-1 and EN-60947-5-1 fdimit switches.
- Machines Directives 89/392/EEC, 91/368/EEC, 93/44/EEC, 93/68/EEC de ning main safety and health requirements concerning design and manufacture of the machines and other equipment including safety components in European Union countries.
- Electromegnetic Compatibility Directive 89/336/EEC, amended b@irective 92/31/EEC and Directive 93/68/EEC concerning all electrical devices likely to create electromagnetic disturbances.

#### Signi cation of CE marking:

CE marking must not be confused with a quality label.

CE marking placed on a product is proof of conformity with the European Devices concerning the product.

CE marking is part of an administrative procedure and guarantees free movement of the product within the European Community.

### Standards

International Standards

IEC 947-1 Low-voltage switchgear and controlgear - Part 1: General Rules (CEI EN 60947-1).

IEC 947-5-1 Low-voltage switchgear and controlgear - Part 5: Control circuit devices and switching elements - Section 1: Electromechanical control circ

cuit devices (CEI EN 60947-5-1) - Chapter 3: Special requirements for control switches with positive opening operation.

IEC 204-1 Electrical equipment on industrial machines - Part 1: General requirements (CEI EN 60204-1).

IEC 204-2 Electrical equipment on industrial machines - Part 2: Item designation and examples of drawings, diagrams, tables and instructions

IEC 529 Degrees of protection provided by enclosure (IP code) (CEI EN 60529).

## GENERAL TECHNICAL DATA

## **Specifications, Directives and Standards**



#### European Standards

EN 50005 Low-voltage switchgear and controlgear for industrial use - Terminal marking and distinctive number: General rules (CEI 17-17).

EN 50013 Low-voltage switchgear and controlgear for industrial use - Terminal marking and distinctive number for particular control switches (CEI 17-

17).

EN 50041 Low-voltage switchgear and controlgear for industrial use - Control switches - Position switches 42,5 x 80 - Dimensions and characteristics.

EN 50047 Low-voltage switchgear and controlgear for industrial use - Control switches - Position switches 30 x 55 - Dimensions and characteristics.

EN 60947-1 Low-voltage switchgear and controlgear for industrial use - Part 1: General rules (CEI EN 60947-1).

EN 60947-5-1 Low-voltage switchgear and controlgear for industrial use - Part 5: Control circuit devices and switching elements - Section 1:

Electromechanical control circuit devices (CEI EN 60947-5-1) - Chapter 3: Special requirements for control switches with positive opening

operation.

**EN 60529** Degrees of protection provided by enclosures (IP code). **EN 61058-1** Switches for appliances. Part. 1: general requirements.

#### · Harmonised European Standards

These standards are common to all European Union and EFTA (European Free Trade Association) countries. They were prepared (prEN project) and written (EN nal text) by the European standardisation committees CEN or CENELEC. Harmonised European standards were drawn up to allow de nition of the rules and technical means to be used to satisfy the main safety requirements on machines and thus guarantee conformity with the Machines Directive. Compliance with a harmonised European standard is presumption of conformity with the relevant Directive.

European standards relating to machine safety are divided into groups (A, B and C types).

**Type A standards:** basic standards: setting out design principles and the general aspects valid for all machine types.

EN 292-1 Safety of machinery - Basic concepts, general principles for design - Part 1: Basic terminology, methodology. EN 262-2 and EN 292-2/A\$afety of machinery - Basic concepts, general principles for design - Part 2: Technical principles and specifications.

**EN 1050** Safety of machinery - Principles for risk assessment.

**Type B standards:** group standards: **B1:** dealing with speci c safety aspects.

**EN 60204-1** Safety of machinery - Electrical equipment of machines - Part 1: General requirements

EN 954-1 Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design.

B2: dealing with components and devices determining safety.

EN 1088 Safety of machinery - Interlocking devices associated with guards - Principles for design and selection

Type C standards: speci c standards or standards per machine family giving detailed safety speci cations applicable to a machine or to a group of

machines

**EN 81-1** Safety rules for the construction and installation of lifts - Part 1: Electric lifts.

#### American Standards

UL 508 Standard for safety. Industrial control equipment.CSA - C22.2 No. 14-95 Industrial control equipment. Industrial products.

### LIMIT SWITCHES

## Plastic or Metal Casing Terminolgy



#### 

Class II materials, according to IEC 536, are designed with double insulation. This measure consists in doubling the functional insulation with an additional layer of insulation so as to eliminate the risk of electric shock and thus not having to protect elsewhere. No conductive part of "double insulated" material should be connected to a protective conductor.

### Positive Opening Operation ⊕

A control switch, with one or more break-contact elements, has a positive opening operation when the switch actuator ensures full contact opening of the break-contact. For the part of travel that separates the contacts, there must be a positive drive, with no resilient member (e.g. springs), between the moving contacts and the point of the actuator to which the actuating force is applied.

The positive opening operation does not deal with N.O. contacts.

Control switches with positive opening operation may be provided with either snap action or slow action contact elements. To use several contacts on the same control switch with positive opening operation, they must be electrically separated from each other, if not, only one may be used. Every control switch with positive opening operation must be indelibly marked on the outside with the symbol:  $\bigoplus$ .

#### **Snap Action**

Snap action contacts are characterised by a release position that is distinct from the operating position (di erential travel). Snap breaking of moving contacts is independent of the switch actuator's speed and contributes to regular electric performance even for slow switch actuator speeds

#### Slow Action

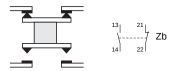
Slow action contacts are characterised by a release position that is the same as the operating position. The switch actuator's speed directly conditions the travel speed of contacts.

Contact shape according to IEC 947-5-1.

Change-over contact elements with 4 terminals must be indelibly marked with the corresponding Za or Zb symbol as in the diagrams below.



Contacts with the same polarity



The 2 moving contacts are electrically separated

#### **Utilization Category**

AC-15: switching of electromagnetic loads of electromagnets using an alternating current (>72 VA). DC-13: switching of electromagnets using a direct current.

#### Terminals

Limit switches with metal casings must have a terminal, for a protective conductor, that is placed inside the casing very close to the cable inlet and must be indelibly marked.

#### Minimum Actuation Force/Torque

The minimum amount of force/torque that is to be applied to the switch actuator to produce a change in contact position.

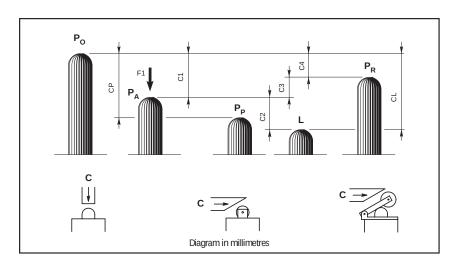
#### Minimum Force/Torque to achieve Positive Opening Operation

The minimum amount of force/torque that is to be applied to the switch actuator to ensure positive opening operation of the N.C contact.

## **LIMIT SWITCHES**

## Plastic or Metal Casing Travel and Operation Diagrams





#### P<sub>o</sub> Free position:

position of the switch actuator when no external force is exerted on it.

#### P<sub>A</sub> Operating position:

position of the switch actuator, under the e ect of force F1, when the contacts leave their initial free position

### $P_P$ Positive opening position:

position of the switch actuator from which positive opening is ensured.

#### L Max. travel position:

maximum acceptable travel position of the switch actuator under the e ect of a force F1.

#### P<sub>R</sub> Release position:

position of the switch actuator when the contacts return to their initial free position.

#### C Pre-travel:

distance between the free position  $P_0$  and the operating position  $P_{\!\scriptscriptstyle A}$ 

#### C<sub>P</sub> Positive opening travel:

minimum travel of the switch actuator, from the free position, to ensure positive opening operation of the normally closed contact.

#### C<sub>2</sub> Over-travel:

distance between the operating position  $P_{\!A}$  and the max. travel position L.

#### G Max. travel:

distance between the free position  $P_0$  and the max. travel position L.

#### C<sub>3</sub> Differential travel (C1-C4):

travel di  $\,$ erence of the switch actuator between the operating position  $P_A$  and the release position  $P_R$ .

#### C₁ Release travel:

distance between the release position  ${\rm P}_{\rm R}$  and the free position  ${\rm P}_{\rm O}$  .

Diagram for snap action contacts:

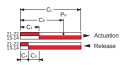
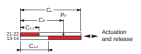


Diagram for non-overlapping slow action contacts:



Note: for slow action contacts,  $C_3 = 0$ ,  $C_{1.1} = \text{pre-travel}$  of contact 21-22,  $C_{1.2} = \text{pre-travel}$  of contact 13-14

# **LIMIT SWITCHES**

# Plastic or Metal Casing Travel and Operation Diagrams



### **SUMMARY LIMIT SWITCHES**

Snap action 1NO+1NC	13   21   Zb	00
111011110	14 22 ⊖	

Slow action break before make 1NO+1NC 14 22  $\Theta$  01

Slow action make before break 1NO+1NC  $_{14}^{13}$   $_{22}^{21}$   $_{\Theta}$   $_{O2}^{2}$ 

Simultaneous  $\begin{vmatrix} 13 & 23 \\ 13 & 23 \end{vmatrix}$  Slow action  $\begin{vmatrix} 23 & 23 \\ 13 & 24 \end{vmatrix}$  Zb 04

 $\begin{array}{c|c} \text{Snap action} & \begin{array}{c|c} & 11 & & 21 \\ \hline & 2NC & & & \\ & 12 & & 22 \end{array} & \begin{array}{c} 2b \\ \ominus \end{array} & \begin{array}{c} 05 \end{array}$ 

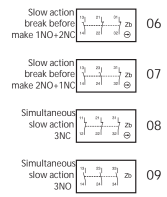
CE10....P













# **CE10 SERIES LIMIT SWITCHES**

# Metal Casing IP66 - 30 mm. width



# **Description**



### **General Technical Data**

	Metal Casing
Standards	Devices conform with international IEC 947-5-1
	and European EN 60 947-5-1 standards
	·
Certifications - Approvals	UL - CSA - IMQ
Air temperature near the device	
-during operation °C	- 25 + 70
Climatic withstand	According to IEC 68-2-3 and salty mist according to IEC 68-2-11
Mounting positions	All positions
Shock withstand (according to IEC 68-2-27 and EN 60 068-2-27	50g* (1/2 sinusoidal shock for 11 ms) no change in contact position
Resistance to vibrations (acc. to IEC 68-2-6 and EN 60 068-2-6	25g (10 500 Hz) no change in position of contacts greater than 100 μs
Protection against electrical shocks (acc to EIC 536)	Class I
Degree of protection (according to IEC 529 and EN 60 529)	IP 66
Consistency (measured over 1 million operations)	0.1 mm (upon closing point)
Minimum actuation speed m/s	Slow action contacts 0.060 / Snap action contacts 0.001

### **Electrical Data**

Rated insulation voltage Ui					
- according to IEC 947-1 and EN 60-947-1			500 V (degree of pollution 3)		
- according to UL 508 and CSA C22-2 n° 14			A600, Q600 (A300, Q300 for CE10_M & CE21_M Series)		
Rated impulse withstand voltage I Limp					
(according to IEC 947-1 and EN 60 947-1)		6			
Conventional free air thermal current I th		10			
(according to IEC 947-5-1) θ < 40 °C		А	10		
Short-circuit protection	Δ		10		
Ue < 500 Va.c gG (gl) type fuses	A		10		
Rated operational current					
le / AC-15 (according to IEC 947-5-1)	24 V - 50/60 Hz	Α	10		
	120 V - 50/60 Hz	Α	6		
230 V - 50/60 Hz A		Α	3.1		
	240 V - 50/60 Hz	Α	3		
	400 V - 50/60 Hz	Α	1.8		
le / DC-13 (according to IEC 947-5-1)	24 V - d.c.	Α	2.8		
	125 V - d.c.	Α	0.55		
	250 V - d.c.	Α	0.27		
Switching frequency	vitching frequency Cycles/h		3600		
Load factor		0.5			
Resistance between contacts		mΩ	25		

<sup>\* 25</sup>g for EP/50, FP/50, FP/50/T, FRP/50 & FRP50/T

IMQ listed values

## **CE10 SERIES LIMIT SWITCHES**

# Metal Casing IP66 - 30 mm. width



### **Electrical Connection**

CE10 one Cable inlet for PG 13,5 Cable Gland

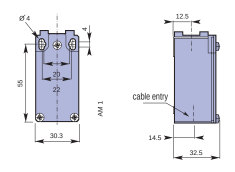
CE12 one Cable inlet by 1/2" NPT Plastic Adapter

CE13 one Cable inlet for PG11 Cable Gland

CE14 one Cable inlet for M16 x 1,5 Cable Gland

CE15 one Cable inlet for M20 x 1,5 Cable Gland

## **Dimensions (in mm)**



# **AM\_ Plain Metal Plunger**

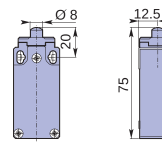
### **Operating Head**

Conformity / (N.C. contact with positive opening operation): EN 50047

Max actuation speed [m/s]: 0.5

Min. force [N] or torque [Nm]: actuation / positive opening operation: 15/30

Weight (kg): 0.180



Part Number	Contact Block	Туре	Travel Diagram
CE10.00.AM	Snap Action Contacts (1NO + 1NC)	00	0 1.3 2.5 4.1 5.6 mm  21-22 13-14 21-22 13-14
CE10.01.AM	Non overlapping Slow Action Contacts (1NO + 1NC)	01	0 1.6 3.2 5.6 mm 21.22 13.14 2.5
CE10.02.AM	Overlapping Slow Action Contacts (1NO + 1NC)	02	0 2.9 4.5 5.6 mm
CE10.03.AM	Slow Action Contacts (2NC)	03	0 1.5 3.1 5.6 mm
CE10.04.AM	Slow Action Contacts (2NO)	04	0 1.4 5.6 mm
CE10.05.AM	Snap Action Contacts (2NC)	05	0 1.3 2.4 4.0 5.6 mm 11-12 21-22 11-12 11-12