











Limit Switches

Carlo Gavazzi broadens its leading range of products for the industrial automation world, with the new and complete range of mechanical limit and safety switches.

These robust switches provide machine manufacturers and panel builders with a global and comprehensive solution to their switching needs. With their complete conformity to the most demanding regulations, machines are allowed to operate properly and therefore machine downtime and personnel risk are minimized.



User Friendly



Long Term Reliability



Cost Saving



Diagnostic Warning



Contact Blocks and Actuators

With ten different contact blocks, most of them with positive opening safety contacts (IEC 60947-5-1) including slide, slide overlapping, and snap acting, coupled with over 60 different actuating heads and levers, over 8,000 different combinations of limit and safety switches are possible. This covers almost every possible industrial automation application, as well as most elevator and door applications.

Housings

Four different housing sizes, with five different cable entry types (1/2" NPT, PG11, PG13.5, M16, and M20) provide the flexibility needed to address most application requirements. And where compact size and fast wiring are desired, two additional housing types with pre-wired cable are available. Most of the switches are available with a choice of double-insulated thermoplastic or metal housing.

A wide operating temperature range of -13° to +158F° (-30° to +80C°), along with enclosure ratings of up to IP67, enable the use of the switches in harsh-duty environments.

Safety Switches

Safety switches are available in four categories - key interlock, shaft lever, pull wire, or manual reset. Key interlock types feature five different head positions, and allow linear or radial operation with a small pivot radius. Shaft lever switches offer two connection options (lever or pin), allowing hinge operation. Pull wire types, with and without reset for emergency stop, can be used on long distances (up to 25m), which are typically found on conveyors. Manual reset switches feature a pull button to reset the switch after it has been activated, typically used for machine overtravel detection.



Lever Type

Roller LEVER

for all body types

Roller internal or external

bent LEVER:

PS21L PS42L

LEVER with rubber roller Ø50

PS21L

PS31L

PS42L

PS43L



For Limit Switches

RT

BR

BE

WO

R1

05

09

HC

HZ

HS

N₆

N7

N74

Plunger Type Metal plain PLUNGER PO for all body types Metal plain PLUNGER P01 with fixing nuts: **PSxxM** Metal plain PLUNGER PH with dust protection cup: PS21L PS31L PS42L **PSxxM** PR¹ Metal roller PLUNGER with fixing nuts: **PSxxM** Roller PLUNGER PR for all body types







Adjustable LEVER with rubber roller Ø50: PS21L PS311 PS42L PS43L



Adjustable rod LEVER (170mm): PS21L PS31L PS42L PS43L

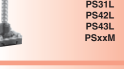
Shaft Type



Stainless steel spring multidirectional actuator (117mm): PS21L PS31L PS42L PS43L **PSxxM**



Multidirectional nylon actuator with stainless steel spring (115mm): PS21L PS31L PS42L





Stainless steel spring multidirectional actuator (cat whisker - 135mm): PS21L PS31L PS42L PS43L **PSxxM**

For Safety Switches





Zinc plated steel lever: PS21H PS42H

-	
- 80	MA.
- 10	

Zinc plated steel shaft Stainless steel shaft: PS21H



Pull action with ring (25N): PS21R PS42R

Pull wire without reset for simple stop: **PSxxR**

> Pull wire with reset for e mergency stop

With Pull Button Reset



Steel plunger: PS21K PS42K



Steel plunger with nylon roller: PS21K PS42K



R3

RT

Steel plunger with nylon roller: PS21K PS42K



Steel plunger with nylon roller: PS42K



Lever with nylon roller: PS21K PS42K

P91

RH

RJ

RV

RW

Plastic roller lever on metal PLUNGER with dust protection cup (right side): PS21L

Metal cross roller PLUNGER

with fixing nuts:

PSxxM

Plastic roller lever on metal

PLUNGER (left side):

PS21L

PS31L

PS42L

PS43L

Plastic roller lever on metal

PLUNGER with dust protection

cup (left side)

PS21L

PS31L

PS42L

Plastic roller lever on metal

PLUNGER (right side):

PS21L



Adjustable plastic roller lever on metal PLUNGER (left side): PS21L PS42L PS42K











Limit Switch - Limit Type Plastic Body

- Double Insulation
- Degree of protection IP65
 Reinforced UL-V0 thermoplastic fiber-glass body

- Positive Opening Operation →
 Minimum Actuation Force/Torque
 Minimum Force to achieve Positive Opening Operation
- Precise operating points (consistency)
- Immune to electromagnetic disturbances
- Zb type contact blocks
- Current Ith = 10A
- Rated insulation voltage Ui = 500V
- UL, CSA
- Conforms with IEC 947-5-1 (EN 60947-5-1)

Body

PS 21 L⁽¹⁾N S11 PO-T 00



(1) L = General Purpose

Contact Block

PS 21 L-NS11 PO-T 00

For all body types

i Oi aii	body types	
S11	1NO + 1NC Snap Action Contacts	21-22 13-14 21-22 13-14
T11	1NO + 1NC Non overlapping Slow Action Contacts	21-22
011	1NO + 1NC Overlapping Slox Action Contacts	21-22
T02	2NC Slow Action Contacts	11-12
T20	2NO Slow Action Contacts	13-14 23-24
S02	2NC Snap Action Contacts	11-12 21-22 11-12 21-22

Only for PS31

T12	1NO + 2NC Non overlapping Slow Action Contacts	21-22 31-32 13-14
T21	2NO + 1NC Non overlapping Slow Action Contacts	31-32 3-14 23-24
T03	3NC Simultaneous Slow Action Contacts	11-12 21-22 31-32
T30	3NO Simultaneous Slow Action Contacts	13-14 23-24 33-34

To instantly view a data sheet and specify products, visit www.GavazziOnline.com Specifications are subject to change without notice. For requests about special features and/or customization, please contact your closest sales office.

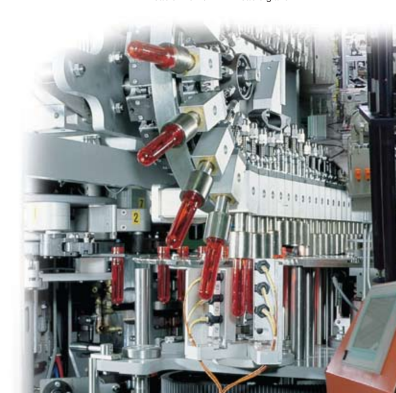


Cable Gland

PS 21 L-NS11 PO-T 00



- P = cable inlet PG13.5 cable gland
- **B** = cable inlet PG11 cable gland
- M = cable inlet M20x1.5 cable gland
- A = cable inlet M16x1.5 cable gland
- N = cable inlet 1/2" NPT cable gland



Limit Switches

Limit Switch - Limit Type **Metal Body**



Cable Gland

PS 21 L-NS11 PO-M 00



- P = cable inlet PG13.5 cable gland
- **B** = cable inlet PG11 cable gland
- M = cable inlet M20x1.5 cable gland
- = cable inlet M16x1.5 cable gland
- = cable inlet 1/2" NPT cable gland



- High mechanical resistance

- High mechanical resistance
 Degree of protection IP66
 Zinc alloy (Zamack) or aluminium body
 Positive Opening Operation →
 Minimum Actuation Force/Torque
 Minimum Force to achieve Positive Opening Operation
- Precise operating points (consistency)
 Immune to electromagnetic disturbances
- Zb type contact blocks
- Current Ith = 10A
- Rated insulation voltage Ui = 500V
- UL, CSA
- Conforms with IEC 947-5-1 (EN 60947-5-1)

Body

PS 21 L-N S11 PO-M 00



(1) L = General Purpose

Contact Block

PS 21 L-N 511 PO-M 00

For all body types

	, ,,	
S11	1NO + 1NC Snap Action Contacts	21-22 13-14 21-22 13-14
T11	1NO + 1NC Non overlapping Slow Action Contacts	21-22
011	1NO + 1NC Overlapping Slox Action Contacts	21-22
T02	2NC Slow Action Contacts	11-12
T20	2NO Slow Action Contacts	13-14
S02	2NC Snap Action Contacts	11-12 21-22 11-12 21-22

Only for PS31

•		
T12	1NO + 2NC Non overlapping Slow Action Contacts	21-22 31-32 13-14
T21	2NO + 1NC Non overlapping Slow Action Contacts	31-32 13-14 23-24
T03	3NC Simultaneous Slow Action Contacts	11-12 21-22 31-32
T30	3NO Simultaneous Slow Action Contacts	13-14 23-24 33-34

Limit Switch - Prewired Type Plastic and Metal Body

- Double Insulation □ (for thermoplastic type)
- Sealed with epoxy resin at the base of the box
- Degree of protection IP67
- Thermoplastic material or diecast zinc alloy body
- Positive Opening Operation →
- Minimum Actuation Force/Torque
- Minimum Force to achieve Positive Opening Operation
- Precise operating points (consistency)
- Immune to electromagnetic disturbances
- Zb type contact blocks
- Current Ith = 10A
- Rated insulation voltage Ui = 500V
- UL, CSA
- Conforms with IEC 947-5-1 (EN 60947-5-1)

Body

PS 21 M⁽¹⁾-U S11 PO-T⁽²⁾00



(1) M = Miniature

(2) **M** = Metal

T = Thermoplastic

Contact Block

PS 21 M-U S11 PO-T 00

For all body types

	, .,,,	
S11	1NO + 1NC Snap Action Contacts	21-22 13-14 21-22 13-14
T11	1NO + 1NC Non overlapping Slow Action Contacts	21-22



Options

PS 21 M-U S11 PO-T 00

Standard type1m PVC cable 4x0.75mm² (Plastic Type)
1m PVC cable 5x0.75mm² (Metal Type)

Other cable lengths

02	2m	07	7m
03	3m	08	8m
04	4m	09	9m
05	5m	10	10m
06	6m		

To instantly view a data sheet and specify products, visit www.Gavazzi*Online*.com
Specifications are subject to change without notice.
requests about special features and/or customization, please contact your closest sales office.

CARLO GAVAZZI

Limit Switch - Safety Type **Plastic and Metal Body**



Cable Gland

PS 21 S-NS11 05-T 00



- P = cable inlet PG13.5 cable gland
- **B** = cable inlet PG11 cable gland
- **M** = cable inlet M20x1.5 cable gland
- A = cable inlet M16x1.5 cable gland
- N = cable inlet 1/2" NPT cable gland

Accessories for Head Type 05 and 09

Operating keys for 05 and 09 heads - only for PS21 and PS42

Operation	.g .cyc	ioi oo ana oo noaac	, o,	o o	
K13		Bent key 22mm	K17	#	Shock assorbing bent key
K14	====	Flat key 22mm	K18	*	Shock assorbing flat key
K15		Bent key 13mm	K19		Adjustable joint key
K16		Flat key 13mm			



- Double Insulation (for thermoplastic type)
- High mechanical resistant
- Degree of protection IP65 (thermoplastic) IP66 (metal)
- Reinforced UL-V0 thermoplastic fiber-glass body
 Zinc alloy (Zamack) or aluminium body
- Positive Opening Operation →
- Minimum Actuation Force/Torque
- Minimum Force to achieve Positive Opening Operation
- Precise operating points (consistency)
- Immune to electromagnetic disturbances
- Zb type contact blocks
- Current Ith = 10A
- Rated insulation voltage Ui = 500V
- UL, CSA
- Conforms with IEC 947-5-1 (EN 60947-5-1)

Body

PS 21 5⁽¹⁾N S11 05-T⁽²⁾00



(1) **S** = Key Actuator **R** = Pull Wire (rope)

H = Hinge (pin or shaft) K = With Pull Button Reset

(2)Y = Metal

T = Thermoplastic

Contact Block

PS 21 S-NS11 05-T 00

For all body types

i oi aii	body types	
S11	1NO + 1NC Snap Action Contacts	21-22 13-14 21-22 13-14
T11	1NO + 1NC Non overlapping Slow Action Contacts	21-22
011	1NO + 1NC Overlapping Slox Action Contacts	21-22
T02	2NC Slow Action Contacts	11-12 21-22
T20	2NO Slow Action Contacts	13-14 23-24
S02	2NC Snap Action Contacts	11-12 21-22 11-12 21-22

Only for PS31 and PS43

T12	1NO + 2NC Non overlapping Slow Action Contacts	21-22 31-32 3-14
T21	2NO + 1NC Non overlapping Slow Action Contacts	31-32 3-14 23-24
T03	3NC Simultaneous Slow Action Contacts	11-12 21-22 31-32
T30	3NO Simultaneous Slow Action Contacts	13-14 23-24 33-34

The Complete Product Package



Inductive and Capacitive Sensors Photoelectric Sensors Inductive Loop Detectors Ultrasonic Sensors Motion/Presence Vision Sensors Radar Sensors Conductive Level Sensors Limit Switches Magnetic Switches



Solid State Relays Hybrid Relays Solid State Contactors Contactors and Overloads Manual Motor Starters/Protectors Motor Controllers Variable Frequency Drives Electromechanical Relays Push Buttons and Pilot Devices



Energy Management Solar Energy Monitoring Switching Power Supplies Digital Panel Meters Timers and Counters Monitoring Controls Temperature Controllers



Control Modules Interlock Switches Magnetic Sensors Light Curtains Mat Systems



Dupline® Field and Installation Bus **Building Automation Systems** Parking Guidance Systems Elevator Systems Mining Systems

A Global Force in Industrial Automation

CARLO GAVAZZI has a multitude of sales offices spanning North America (not to mention our hundreds of distributors). Therefore, we can be viewed as "your local automation resource" - assisting you every step of the way in finding the proper solution for your various application requirements. Naturally, our job is greatly simplified as we have such a vast range of solutions to offer you via our comprehensive product package.

Our worldwide sales offices make us an ideal business partner, especially for manufacturers of exported machinery, as our products are available locally and they are RoHS and CE marked.

USA CARLO GAVAZZI INC. 750 Hastings Lane Buffalo Grove, IL 60089 Tel: 847.465.6100

Fax: 800, 222, 2659 Sales@CarloGavazzi.com **CANADA** CARLO GAVAZZI (CANADA) INC.

2660 Meadowvale Boulevard Mississauga, ON L5N 6M6 Tel: 888.575.2275 Fax: 905.542.2248

Gayazzi@CarloGayazzi.com

CARLO GAVAZZI MEXICO S.A. de C.V. Calle La Montaña no. 18, Fracc. Los Pastores Naucalpan de Juárez, EDOMEX CP 53340

Tel & Fax: 52.55.5373.7042 MexicoSales@CarloGavazzi.com Regional / Area Sales Office District Sales Office

Argentina • Australia • Austria • Bahrain • Belgium • Bolivia • Bosnia Argentina • Australia • Austria • Bahrain • Belgium • Bolivia • Bosnia • Brazil • Brune • Bulgaria • Canada Chile • China • Columbia • Croatia • Cyprus • Czech • Denmark • Dominican Republic • Egypt • Estonia Finland • France • Germany • Greece • Hungary • Hong Kong • Iceland • India • Indonesia • Iran • Ireland Italy • Japan • Jordan • Kenya • Korea • Kuwait • Lebanon • Malaysia • Malta • Morocco • Mauritius • Mexico Netherlands • New Zealand • Norway • Pakistan • Papua New Guinea • Paraguay • Peru • Philippines Poland • Portugal • Qatar • Romania • Russia • Saudi Arabia • Serbia • Singapore • Slovakia • Slovenia South Africa • Spain • Sultanate of Oman • Sweden • Switzerland • Taiwan • Thailand • Tunisia • Turkey Ukraine • United Arab Emirates • United Kingdom • Uruguay • United States of America • Venezuela • Vietnam

Your Authorized Distributor:

CARLO GAVAZZI Automation Components

USA Tel: 847.465.6100 Fax: 800.222.2659 Canada Tel: 888.575.2275 Fax: 905.542.2248 Mexico Tel & Fax: 52.55.5373.7042 Website www.GavazziOnline.com Email Info@CarloGavazzi.com



Visit our website for downloadable data sheets, brochures and pricing: www.GavazziOnline.com