

E	P	0	D	П	CT	- D	ES	CR	IP.	TIC	16	J-
Г	- 17		עי	U	U I	u	டு	\mathbf{c}			<i>_</i> 1	ч.

AP_T38

PRODUCT CODE:

AP3T38Z11

DYN	MΔL	IC _{3D}	VIF	۸-
$\boldsymbol{\mathcal{L}}$	40111	10 00	VIL.	. w .

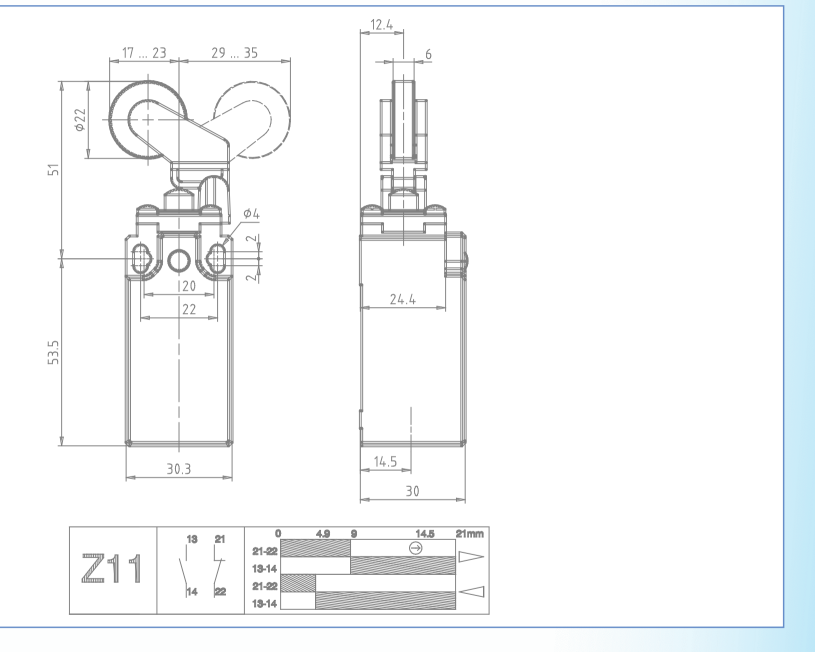
STATIC 3D VIEW:

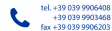






TECHNICAL VIEW:









DETAILS:

Casing Material Width [mm] Blectrical connections IP Degree of Protection Actuating Head Head Material Microswitch Approvals Reference Directives Reference Standards Operating Temperatures [°C] Stock Temperatures [°C] Protection Against Electrical Shocks [Class (according to IEC 60947-5-1 Double insulation Bated Insulating Voltage Uii [V] Pollution Degree Contact rating acc. to UL50 Rated Operational Current Ib - AC-15 (50-60 Hz) [According to IEC 60947-5-1] Resistance Between Contacts [MO] Superating Tempenatures [C] Protective Conductor Terminals Marking Terminals Reinforced thermoplastic One threaded cable inlet for PG11 cable glands Dent tracked cable inlet for PG11 cable glands One threaded cable inlet for PG11 cable glands IP65 Adjustable lever with nylon roller on steel plun Hormoplastic IP65 Adjustable lever with nylon roller on steel plun Red justable lever with nylon roller on steel plun Inexpression IP65 Adjustable lever with nylon roller on steel plun Inexpression IP65 Adjustable lever with nylon roller on steel plun Imcrossite IP65 Snap action contacts (NO + 1NC) May acquire on steel plun IMarking Terminals One culture vith nylon roller on steel plun Adjustable lever with nylon roller on steel plun IP65 Adjustable lever with nylon roller on steel plun IP65 Adjustable lever with nylon roller on steel plun IP65 Snap action contacts (NO + 1NC) IMC - CULus - CCC - CSA - EAC INO - 100 - 100 IMC - CULus - CCC - CSA - EAC INO - 100 - 100 IMC - CULus - CCC - CSA - EAC INO - 100 IMC - CULus - CCC - CSA - EAC INO - 100 IMC - CULus - CCC - CSA - EAC INO - 100 IMC - CULus - CCC - CSA - EAC INO - 100 IMC - CULus - CCC - CSA - EAC INO - 100 IMC - CULus - CCC - CSA - EAC INO - 100 IMC - CULus - CC - CSA - EAC INO - 100 IMC - CULus - CCC - CSA - EAC INO - 100 IMC - CULus - CCC - CSA - EAC INO - 100 IMC - CULus - CC - CSA - EAC INO - 100 IMC - CULus - CCC - CSA - EAC IMC - 100 IMC - CULus - 100 IMC - CULus - 100 IMC - CULus - 100 IMC -	Book Name has	AP3T38Z11
Width [mm] 30 Electrical connections One threaded cable inlet for PG11 cable glands IP Degree of Protection IP65 Actuating Head Adjustable lever with nylon roller on steel plun Head Material Thermoplastic Microswitch Snap action contacts (1NO + 1NC) Approvals IMQ - cULus - CCC - CSA - EAC Reference Directives LVD - 2014/35/EU Reference Standards IEC 60947-5-1 / EN 60947-5-1 Operating Temperatures [°C] - 25°C +70°C Stock Temperatures [°C] - 30°C +80°C Protection Against Electrical Shocks [Class (according to IEC 60943 - 5-1)] Rated Insulating Voltage Ui [V] - 500 Pollution Degree - 3 Contact rating acc. to UL50 A600 - Q600 Rated Impulsive Voltage Uimp [kV] - 6 Free Air Conventional Thermal Current Ith [A (8) 10 Protection Against Short Circuit [A (Ue 10 Rated Operational Current DC-13 [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Resistance Between Contacts [mQ] - 25°C	Part Number	
Contact rating Voltage Ui [V] Sou S		•
IP Degree of Protection Actuating Head Adjustable lever with nylon roller on steel plun Head Material Microswitch Approvals Reference Directives Reference Standards Operating Temperatures [°C] Stock Temperatures [°C] Protection Against Electrical Shocks [Class (according to IEC 60947-5-1 / EN 60		
Actuating Head Actuating Head Material Microswitch Approvals Reference Directives Reference Standards Operating Temperatures [°C] Stock Temperatures [°C] Protection Against Electrical Shocks [Class (according to IEC 60947-5-1] Rated Insulating Voltage Ui [V] Pollution Degree Contact rating acc. to UL50 Rated Impulsive Voltage Uimp [kV] Free Air Conventional Thermal Current Ith [A (θ) Protection Against Short Circuit [A (Ue Rated Operational Current DC-13 [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Resistance Between Contacts [mΩ] Ponetctive Conductor Terminals Marking Terminals Adjustable lever with nylon roller on steel plun Intermoplastic Intermopl		
Head Material Microswitch Approvals Image: CCC - CSA - EAC Reference Directives Reference Standards Departing Temperatures [°C] Stock Temperatures [°C] Protection Against Electrical Shocks [Class (according to IEC 60347-5-1) Pollution Degree Contact rating acc. to UL50 Rated Impulsive Voltage Uimp [kV] Protection Against Short Circuit [A (Ue Rated Operational Current Ib - AC-15 (50-60 Hz) [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Resistance Between Contacts [mQ] Connecting Terminals Marking Terminals Marking Terminals Marking Terminals IEC 60947-5-1 Image: CCC - CSA - EAC IMQ - cULus - CCC - CSA - EAC IMQ - cULus - CCC - CSA - EAC IMQ - cULus - CCC - CSA - EAC IMQ - cULus - CCC - CSA - EAC IMQ - cULus - CCC - CSA - EAC IMQ - cULus - CCC - CSA - EAC IMQ - cULus - CCC - CSA - EAC IMQ - cULus - CCC - CSA - EAC IMQ - cULus - CCC - CSA - EAC IMQ - cULus - CCC - CSA - EAC IEC 60947-5-1 / EN 60947-5-1 According to IEC 60947-5-1 Protective Conductor Terminal According to IEC 60947-5-1	IP Degree of Protection	
Microswitch Approvals IMQ - cULus - CCC - CSA - EAC Reference Directives LVD - 2014/35/EU Reference Standards IEC 60947-5-1 / EN 60947-5-1 Operating Temperatures [°C] Stock Temperatures [°C] Protection Against Electrical Shocks [Class (according to IEC 60536)] Rated Insulating Voltage Ui [V] Pollution Degree 3 Contact rating acc. to UL50 Rated Impulsive Voltage Uimp [kV] Free Air Conventional Thermal Current Ith [A (8) Protection Against Short Circuit [A (Ue Rated Operational Current Ie - AC-15 (50-60 Hz) [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Resistance Between Contacts [mQ] Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] Protective Conductor Terminal Marking Terminals According to IEC 60947-5-1	Actuating Head	Adjustable lever with nylon roller on steel plunger
Approvals IMQ - cULus - CCC - CSA - EAC Reference Directives LVD - 2014/35/EU Reference Standards IEC 60947-5-1 / EN 60947-5-1 Operating Temperatures [°C] -25°C +70°C Stock Temperatures [°C] -30°C +80°C Protection Against Electrical Shocks [Class (according to IEC 60536)] Class II - Double insulation Rated Insulating Voltage Ui [V] 500 Pollution Degree 3 Contact rating acc. to UL50 A600 - Q600 Rated Impulsive Voltage Uimp [kV] 6 Free Air Conventional Thermal Current Ith [A (θ) 10 Protection Against Short Circuit [A (Ue) 10 Rated Operational Current Ie - AC-15 (50-60 Hz) [According to IEC 60947-5-1] 24V - 10A / 120V - 6A / 400V - 4A Switching Frequency [Cycles/Hour] 3600 Resistance Between Contacts [mΩ] 25 Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] 0.75 2.5 Protective Conductor Terminal / Marking Terminals According to IEC 60947-5-1	Head Material	Thermoplastic
Reference Directives Reference Standards (Derating Temperatures [°C] - 25°C +70°C Stock Temperatures [°C] - 30°C +80°C Protection Against Electrical Shocks [Class (according to IEC 60947-5-1] Rated Insulating Voltage Ui [V] - 500 Pollution Degree - 3 Contact rating acc. to UL50 - A600 - Q600 Rated Impulsive Voltage Uimp [kV] - 6 Free Air Conventional Thermal Current Ith [A (θ) - 10 Protection Against Short Circuit [A (Ue - 10 Rated Operational Current Ie - AC-15 (50-60 Hz) [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] - 24V - 6A / 125V - 0.55A / 250V - 0.4A Switching Frequency [Cycles/Hour] - 25C Connecting Terminals - M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] - 0.75 2.5 Protective Conductor Terminal - According to IEC 60947-5-1 Marking Terminals - According to IEC 60947-5-1	Microswitch	Snap action contacts (1NO + 1NC)
Reference Standards Operating Temperatures [°C] Stock Temperatures [°C] Protection Against Electrical Shocks [Class (according to IEC 60947-5-1 / EN 60947-	Approvals	IMQ - cULus - CCC - CSA - EAC
Operating Temperatures [°C] -25°C +70°C Stock Temperatures [°C] -30°C +80°C Protection Against Electrical Shocks [Class (according to IEC 60536)] Rated Insulating Voltage Ui [V] 500 Pollution Degree 3 Contact rating acc. to UL50 A600 - Q600 Rated Impulsive Voltage Uimp [kV] 6 Free Air Conventional Thermal Current Ith [A (θ) 10 Protection Against Short Circuit [A (Ue 10 Rated Operational Current Ie - AC-15 (50-60 Hz) [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] 24V - 6A / 125V - 0.55A / 250V - 0.4A Switching Frequency [Cycles/Hour] 3600 Resistance Between Contacts [mΩ] 25 Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] 0.75 2.5 Protective Conductor Terminal / Marking Terminals According to IEC 60947-5-1	Reference Directives	LVD - 2014/35/EU
Stock Temperatures [°C] -30°C +80°C Protection Against Electrical Shocks [Class (according to IEC 60536)] Class II - Double insulation Rated Insulating Voltage Ui [V] 500 Pollution Degree 3 Contact rating acc. to UL50 A600 - Q600 Rated Impulsive Voltage Uimp [kV] 6 Free Air Conventional Thermal Current Ith [A (θ) 10 Protection Against Short Circuit [A (Ue) 10 Rated Operational Current Ie - AC-15 (50-60 Hz) [According to IEC 60947-5-1] 24V - 10A / 120V - 6A / 400V - 4A IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] 24V - 6A / 125V - 0.55A / 250V - 0.4A Switching Frequency [Cycles/Hour] 3600 Resistance Between Contacts [mΩ] 25 Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] 0.75 2.5 Protective Conductor Terminal / Marking Terminals According to IEC 60947-5-1	Reference Standards	IEC 60947-5-1 / EN 60947-5-1
Protection Against Electrical Shocks [Class (according to IEC 60536)] Rated Insulating Voltage Ui [V] 500 Pollution Degree 3 Contact rating acc. to UL50 A600 - Q600 Rated Impulsive Voltage Uimp [kV] 6 Free Air Conventional Thermal Current Ith [A (θ 10 10 10 10 10 10 10 10 10 10 10 10 10	Operating Temperatures [°C]	-25°C +70°C
Rated Insulating Voltage Ui [V] 500 Pollution Degree 3 Contact rating acc. to UL50 A600 - Q600 Rated Impulsive Voltage Uimp [kV] 6 Free Air Conventional Thermal Current Ith [A (θ 10 Protection Against Short Circuit [A (Ue 10 Rated Operational Current Ie - AC-15 (50-60 Hz) [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] 24V - 6A / 125V - 0.55A / 250V - 0.4A Switching Frequency [Cycles/Hour] 3600 Resistance Between Contacts [mΩ] 25 Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] 0.75 2.5 Protective Conductor Terminal / Marking Terminals According to IEC 60947-5-1	Stock Temperatures [°C]	-30°C +80°C
Rated Insulating Voltage Ui [V] 500 Pollution Degree 3 Contact rating acc. to UL50 A600 - Q600 Rated Impulsive Voltage Uimp [kV] 6 Free Air Conventional Thermal Current Ith [A (θ) 10 Protection Against Short Circuit [A (Ue) 10 Rated Operational Current Ie - AC-15 (50-60 Hz) [According to IEC 60947-5-1] 24V - 10A / 120V - 6A / 400V - 4A IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] 24V - 6A / 125V - 0.55A / 250V - 0.4A Switching Frequency [Cycles/Hour] 3600 Resistance Between Contacts [mQ] 25 Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] 0.75 2.5 Protective Conductor Terminal / Marking Terminals According to IEC 60947-5-1	Protection Against Electrical Shocks [Class (according to IEC	Class II - Double insulation
Pollution Degree Contact rating acc. to UL50 Rated Impulsive Voltage Uimp [kV] Free Air Conventional Thermal Current Ith [A (θ) Protection Against Short Circuit [A (Ue) Rated Operational Current Ie - AC-15 (50-60 Hz) [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Switching Frequency [Cycles/Hour] Resistance Between Contacts [mΩ] Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] Protective Conductor Terminal Marking Terminals According to IEC 60947-5-1	60536)]	
Contact rating acc. to UL50 Rated Impulsive Voltage Uimp [kV] Free Air Conventional Thermal Current Ith [A (θ 10 Protection Against Short Circuit [A (Ue 10 Rated Operational Current Ie - AC-15 (50-60 Hz) [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Switching Frequency [Cycles/Hour] 3600 Resistance Between Contacts [mΩ] 25 Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] 0.75 2.5 Protective Conductor Terminal / Marking Terminals According to IEC 60947-5-1	Rated Insulating Voltage Ui [V]	500
Rated Impulsive Voltage Uimp [kV] Free Air Conventional Thermal Current Ith [A (θ 10 10 10 10 10 10 10 10 10 10 10 10 10	Pollution Degree	3
Free Air Conventional Thermal Current Ith [A (θ 10 10 Rated Operational Current Ie - AC-15 (50-60 Hz) [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Switching Frequency [Cycles/Hour] Resistance Between Contacts [mΩ] Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connective Conductor Terminal Marking Terminals According to IEC 60947-5-1	Contact rating acc. to UL50	A600 - Q600
Protection Against Short Circuit [A (Ue 10	Rated Impulsive Voltage Uimp [kV]	6
Rated Operational Current le - AC-15 (50-60 Hz) [According to IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] Switching Frequency [Cycles/Hour] Resistance Between Contacts [mΩ] Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connective Conductor Terminal Marking Terminals According to IEC 60947-5-1	Free Air Conventional Thermal Current Ith [A (θ	10
IEC 60947-5-1] Rated Operational Current DC-13 [According to IEC 60947-5-1] 24V - 6A / 125V - 0.55A / 250V - 0.4A Switching Frequency [Cycles/Hour] 3600 Resistance Between Contacts [mΩ] 25 Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] 0.75 2.5 Protective Conductor Terminal / Marking Terminals According to IEC 60947-5-1	Protection Against Short Circuit [A (Ue	10
Rated Operational Current DC-13 [According to IEC 60947-5-1] 24V - 6A / 125V - 0.55A / 250V - 0.4A Switching Frequency [Cycles/Hour] 3600 Resistance Between Contacts [mΩ] 25 Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] 0.75 2.5 Protective Conductor Terminal / Marking Terminals According to IEC 60947-5-1	Rated Operational Current le - AC-15 (50-60 Hz) [According to	24V - 10A / 120V - 6A / 400V - 4A
Rated Operational Outrent DO-15 [According to I2C 00347-3-1] 3600 Resistance Between Contacts [mΩ] 25 Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] 0.75 2.5 Protective Conductor Terminal / Marking Terminals According to IEC 60947-5-1	IEC 60947-5-1]	
Resistance Between Contacts [mΩ] 25 Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] 0.75 2.5 Protective Conductor Terminal / Marking Terminals According to IEC 60947-5-1	Rated Operational Current DC-13 [According to IEC 60947-5-1]	24V - 6A / 125V - 0.55A / 250V - 0.4A
Connecting Terminals M3.5 screws with cable clamp (+,-) pozidriv 2 Connecting Cables Dimesions [mm²] Protective Conductor Terminal Marking Terminals According to IEC 60947-5-1	Switching Frequency [Cycles/Hour]	3600
Connecting Cables Dimesions [mm²] 0.75 2.5 Protective Conductor Terminal / Marking Terminals According to IEC 60947-5-1	Resistance Between Contacts [mΩ]	25
Protective Conductor Terminal Marking Terminals According to IEC 60947-5-1	Connecting Terminals	M3.5 screws with cable clamp (+,-) pozidriv 2
Marking Terminals According to IEC 60947-5-1	Connecting Cables Dimesions [mm²]	0.75 2.5
marking formulae	Protective Conductor Terminal	l
Mochanical Durability (Millions of Operations) 15	Marking Terminals	According to IEC 60947-5-1
Mechanical Durability [Millions of Operations]	Mechanical Durability [Millions of Operations]	15
B10d [Millions of Operations] 30	B10d [Millions of Operations]	30

PRODUCT DRAWING RELEASE:

Datasheet creation date: 05/12/2018 14:03 Last Modification (geometry): 12/12/2017 06:54





