

Country approval pictograms

IEC/EN 60669-2-2 iTLs: IEC/EN 60947-5-1

Impuls e relays





iTL

- The impulse relays are used to control, by means of pushbuttons, lighting circuits consisting of:
- incandescent lamps, low-voltage halogen lamps, etc. (resistive loads)
- ☐ fluorescent lamps, discharge lamps, etc. (inductive loads)

Remote indication



iTLs

■ Allows remote indication of its operating state (open/closed)



Indication iATLs

■ Allows remote indication of the associated impulse relay

Centralised control



iTLc

■ Allows centralised control of a group of TLc impulse relays, whilst at the same time retaining local impulse-type control



Centralised control

■ Used for centralised control, thanks to a "pilot line", of a group of impulse relays controlling separate circuit, while at the same time maintaining local individual control of each impulse relay

Latched control



iTLm

■ Operated by latched orders from a changeover contact (switch, time switch, thermostat).

Manual control does not work



Latched control iATLm

■ Controls the associated impulse relay by latched orders from a changeover contact

▲Impulse relays

Impulse relays are used:

- Closing of the impulse relay pole(s) is triggered by an impulse on the coil.
- Having two stable mechanical positions, the pole(s) will be opened by the next impulse. Each impulse received by the coil reverses the position of
- Can be controlled by an unlimited number of pushbuttons.
- Zero energy consumption.



Changeover contact iTLi

■ This impulse relay has a changeover





Extensions iETL

- Used to increase the number of impulse relay poles
- Can be installed on the iTL, iTLi, iTLc,



Centralised control + indication iATLc+s

- Used for centralised control, thanks to a "pilot line", of a group of impulse relays controlling separate circuit, while at the same time maintaining local individual control of each impulse relay
- Remote indication of the mechanical status of each relay



Multi-level centralised control iATLc+c

■ Allows centralised control of a group of iTLc or "iTL + ATLc" impulse relays



Control and indication 24 V DC

- Allows control and indication of a 230 V AC impulse relay from the Acti 9 Smartlink or by a PLC, by 24 V DC signals
- Also allows control by a pulsed signal



iATEt

■ Combined with an impulse relay, it automatically disconnects the circuit after a preset time



Control iATLz

■ Must be used when installing several illuminated PBs in parallel to control an impulse relay (prevents operating malfunctions)



Step by step control iATL4

■ Allows step-by-step control of two circuits via a single pushbutton



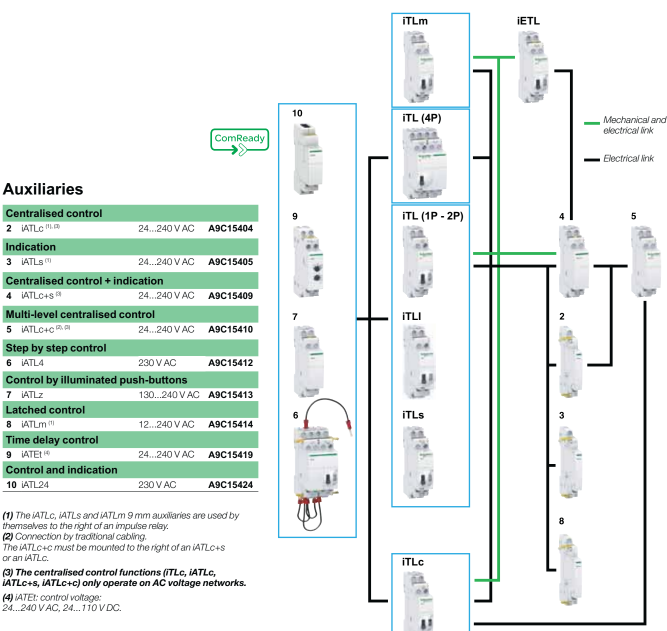
▲ Impulse relays auxiliaries

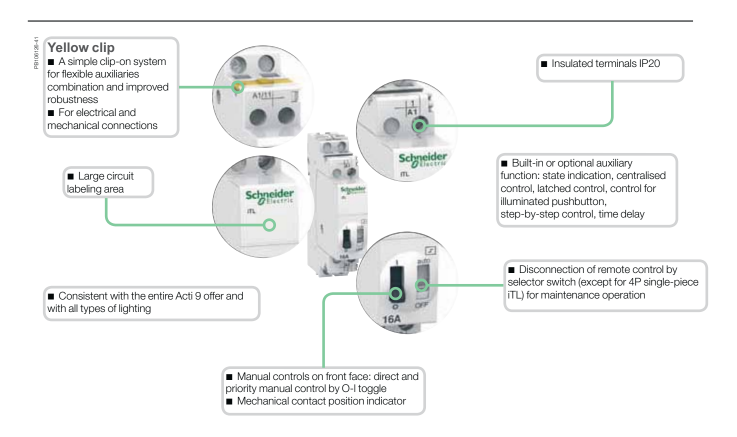
▲ Specific auxiliaries

Mounting accessories

11 Yellow clips		A9C15415
12 9 mm spacer		A9A27062
13 Clip-on terminal markers	see module	CA907001





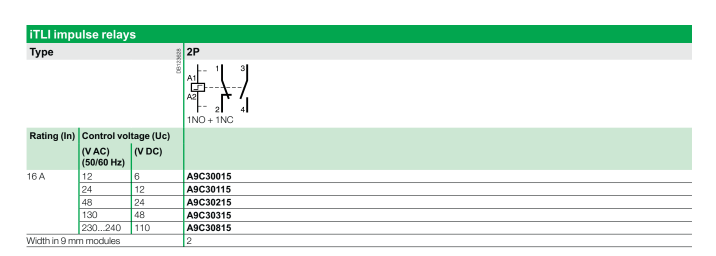


Choice impulse relays auxi						iaries	•												
Туре		Stan	Standard iTL			Cha	3g					ed	iTLm control on latched order	iTLs remote indication					
Rating	Α	16					32	16					16			16	16		
Control voltage	V AC	230/ 240	130	48	24	12	230/ 240	230/ 240	130	48	24	12	230/ 240	48	24	230/ 240	230/ 240	48	24
	V DC	110	48	24	12	6	110	110	48	24	12	6	-			-	110	24	12
Auxiliaries																			
Extension																			
IETL		•	•	-	-	-	-	-	•	-	•	•	•	•	•	-	•	•	•
Centralised co	ntrol + inc	dication																	
iATLc+s		•	•	•	•	-	-	-	•	•	-	-	-	-	-	-	•	•	•
Centralised co	ntrol																		
iATLc		•	•	•	•	-	•	-	•	•	-	-	-	-	-	-	•	•	•
Indication																•			
iATLs			•	•	•	-	•	•	•	•	•	•	•	•	•	•	•	-	•
Multi-level cen	tralised c	ontrol														•			
iATLc+c			•	•	•	-	•	=	•	•	-	-	•	•	•	-	•	•	•
Latched contro	ol															•			
iATLm			•	•	•	•	•	•	•	•	•	•	-	-	-	-	•	•	•
Control for illu	minated F	ushbut	ton																
iATLz			•	-	-	-	•	•	•	-	-	-	•	•	-	-	•	•	-
Step by step c	ontrol																		
iATL4		•	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Time delay cor	ntrol																		
iATEt		•	•	■ (*)	-	-	-	-	•		(*)	-	-	•	•	-	-	•	■ (*)
Control and in	dication																		
iATL24		•	-	-	-	-		•	-	-	-	-		-	-	-	•	-	-
(*) iATFt · does no	at aparata	on 12 V/	20				1												

(*) iATEt: does not operate on 12 V DC.

Catalogue numbers

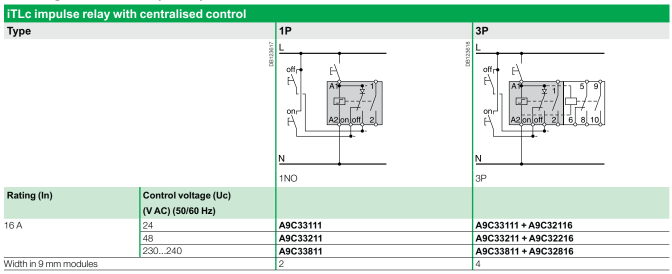
iTL impu	lse relays					
Туре			1P	2P	3P	4P
		DB123624	1 A1 1 SSGRZIBO	A1 1 3 A1 1 3 A2 4 2 4 2 NO	A1 1 - 5 9 6 8 10 1 NO + 1 NO/NC + 1 NO	A1 1 3 5 7 A1 7 - 7 - 7 A2 2 4 6 8 4 NO
Rating (In) Control voltage (Uc)		tage (Uc)				
	(V AC) (50/60 Hz)	(V DC)				
16 A	12	6	A9C30011	A9C30012	A9C30011 + A9C32016	A9C30012 + A9C32016
	24	12	A9C30111	A9C30112	A9C30111 + A9C32116	A9C30114
	48	24	A9C30211	A9C30212	A9C30211 + A9C32216	A9C30212 + A9C32216
	130	48	A9C30311	A9C30312	A9C30311 + A9C32316	A9C30312 + A9C32316
	230240	110	A9C30811	A9C30812	A9C30811 + A9C32816	A9C30814
32 A	230240	110	A9C30831	A9C30831 + A9C32836	A9C30831 + 2 x A9C32836	A9C30831 + 3 x A9C32836
Width in 9 mr	m modules		2	2	4	4

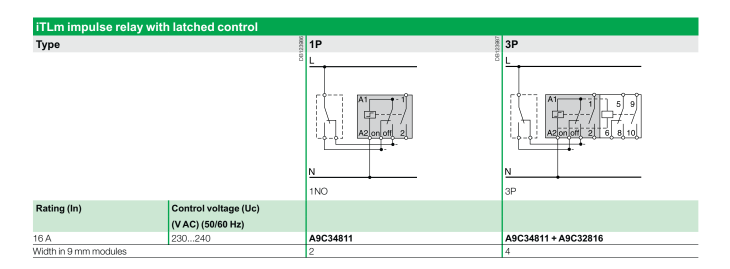


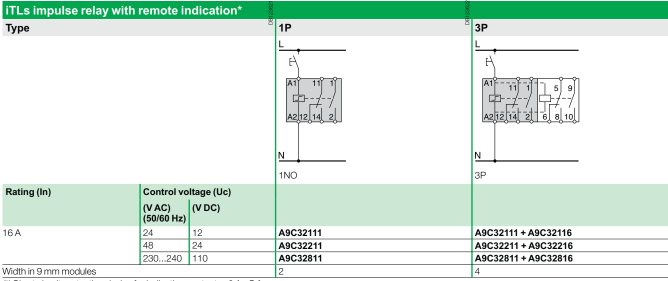
	iETL extensions for	or iTL and	IITLI			
	Туре	Width in 9 mm modules				
	1P	Rating (In)	Control vol	tage (Uc)		
			(V AC) (50/60 Hz)	(V DC)		
DB123629		32 A	230240	110	A9C32836	2
	2P					
9630	- 5 9	16 A	12	6	A9C32016	2
DB123630	<u> </u>		24	12	A9C32116	2
	T + 1		48	24	A9C32216	2
	-		130	48	A9C32316	2
	1NO/NC + 1NO		230240	110	A9C32816	2

iTLc, iTLm, iTLs with built-in auxiliary function

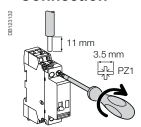
Catalogue numbers (cont.)



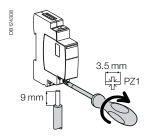




Connection

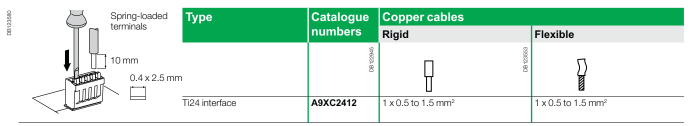


Туре	Rating	Circuit	Tightening	Copper cables		
			torque	Rigid or ferrule	Flexible or ferrule	
			DB122345	DB123563		
iTL, iTLi, iTLc,	16 A	Control	1 N.m	0.5 to 4 mm ²	1 to 4 mm ²	
iTLm, iTLs, iETL		Power	1	1.5 to 4 mm ²	1.5 to 4 mm ²	
iTL, iETL	32 A	Control		0.5 to 4 mm ²	1 to 4 mm ²	
		Power	1.2 N.m	1.5 to 10 mm ²	1.5 to 10 mm ²	
iATLs, iATLc, iATLc+s, iATLc+c, iATLm, iATEt, iATL4, iATLz			1 N.m	0.5 to 4 mm ²	1 to 4 mm ²	



Туре	Terminals	Tightening	Copper cables				
		torque	Rigid	Flexible	Flexible or ferrule		
		DB122945	DB123563	DB123554	<u>∑</u>		
iATL24	Power supply (N/P) Input (Y1/Y2)	1 N.m		0.5 to 6 mm ² 2 x 0.5 to 2 x 2.5 mm ²	0.5 to 4 mm ² 2 x 0.5 to 2 x 2.5 mm ²		

Ti24 connector connection



Ti24 prefabricated cables connection



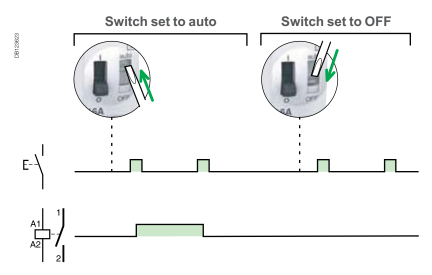
Туре	Catalogue numbers	Length
Connection for Acti 9 Sn	nartlink	
6 short prefabricated	A9XCAS06	100 mm
6 medium-sized prefabricated	A9XCAM06	160 mm
6 long prefabricated	A9XCAL06	870 mm

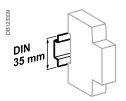


Connection for PLC type terminals	
6 long prefabricated on a single A9XCAU06	870 mm

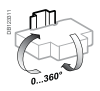
Schneider Belectric

Operation

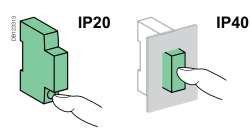




Clip on DIN rail 35 mm.



Indifferent position of installation.



Technical data

Control circuit					
Some of Circuit		iTL and iTLI 16 A iTLc, iTLm, iTLs, iETL 16 A	iTL 32 A, iETL 32 A		
Dissipated power (during the	e impulse)	1, 2, 3P: 19 VA	19 VA		
		4P: 38 VA			
Illuminated PB control		Max. current 3 mA (if > u			
Operating threshold		Min. 85 % of Un in confo IEC/EN60669-2-2	rmance with		
Duration of the control order		50 ms to 1 s (200 ms rec	ommended)		
Response time		50 ms			
Power circuit					
Voltage rating (Ue)	1P, 2P	24250 V AC			
	3P, 4P	24415 V AC			
Frequency		50 Hz or 60 Hz			
Maximum number of operati	ons per minute	5			
Maximum number of switchi	ng operation a day	100			
Additional characteris	stics to IEC/EN 60	0947-3			
Insulation voltage (Ui)		440 V AC			
Pollution degree		3			
Rated impulse withstand vol	tage (Uimp)	6 kV			
Endurance (O-C)					
Electrical to IEC/EN 60947-3	3	200,000 cycles (AC21)	50,000 cycles (AC21)		
		100,000 cycles (AC22)	20,000 cycles (AC22)		
Overvoltage category		IV			
Other characteristics					
Degree of protection	Device only	IP20			
(IEC 60529)	Device in modula enclosure	r IP40 Insulation class II			
Operating temperature		-20°C to +50°C			
Storage temperature		-40°C to +70°C			
Tropicalization (IEC 60068-1)	Treatment 2 (relative hum	nidity 95 % at 55°C)		
		•			

iTL impulse relays Electrical auxiliaries for iTL impulse relays

		Indication	Control		
Auxiliaries		iATLs	iATLc	iATLc+s	iATLc+c
Туре		Indication	Centralised control	Centralised control + indication	Multi-level centralised control
	NC-06190189	MCOELSO THE	PEOD:JODIAN	PB1001394	200
Function		■ Allows remote indication of the associated impulse relay	■ Used for centralised control, group of impulse relays controll while at the same time maintain each impulse relay	ling separate networks,	■ Used to control the centralised controls of a number of impulse relay groups, while at the same time maintaining local individual control and centralised control by level
Wiring diagrams					
	857277.IBD	L	A10 A10	L SSEE SSE	Each group, made up of iTLc or (iTL or iTLl or iTLs) + iATLc+s, must only contain a single iATLc+c Maximum number of impulse relays that can be controlled: 230 V AC: 24 130 V AC: 12 48 V AC: 5
Mounting					
		 Mounted to the right of iTL by yellow clips 	Mounted to the right of iTL by yellow clips	 Mounted to the right of iTL by yellow clips 	 Without mechanical link with impulse relays and auxiliaries
atalogue number	's	A9C15405	A9C15404	A9C15409	A9C15410
Technical specific Control voltage (Ue)		24240	24240	24240	24240
• , ,	V DC	24240	_	_	_
ontrol voltage	Hz	50/60	50/60	50/60	50/60
equency /idth in 9 mm modu	ıles	1	1	2	2
Auxiliary contact oreaking capacity)		Mininimum: 10 mA at 24 V AC/DC ■ Maximum (IEC 60947-5-1): □ 12240 V AC 6 A □ 1524 V DC 6 A □ 1524 V DC 2 A □ 1324 V DC 2 A	<u>-</u>	■ Mininimum: 10 mA at 24 V AC/DC ■ Maximum (IEC 60947-5-1): □ 12240 V AC 6 A □ 1524 V DC 6 A □ 1524 V DC 2 A □ 1324 V DC 2 A	-
Number of contacts		-	-	-	-
Operating emperature	°C	-20°C to +50°C			
Storage	°C	-40°C to +70°C			
emperature					

iTL impulse relays Electrical auxiliaries for iTL impulse relays (cont.)

Control			
iATLm	iATEt	iATL4	iATLz
Latched control	Time delay	Step by step control	Control by illuminated push-buttons
- PB106) 38-3-4	P6100125-34	HIIOS142-68	PE106141:30
■ Combined with an impulse relay, it operates on latched orders	■ Combined with an impulse relay, it automatically disconnects the circuit after a preset time	■ Allows the step by step sequence over 2 circuits	■ Used to control impulse relays by illuminated push-buttons, without operating risks
A2 on off	5 time setting ranges: 1 to 10 s 6 to 60 s 2 to 10 min 6 to 60 min 2 to 10 h	■ The cycle is as follows: □ 1st impulse - iTL 1 closed, iTL 2 open □ 2nd impulse - iTL 1 and 2 closed □ 3rd impulse - iTL 1 and 2 open □ 4th impulse - iTL 1 and 2 open □ 5th impulse - iTL 1 closed, iTL 2 open, etc	Provide an iATLz when the current drawn up by the illuminate push-buttons is higher than 3 mA (this current is sufficient to keep the coils energised). Above this value one extra iATLz per 3 mA. For example: for 7 mA, fit 2 iATLz
■ Mounted to the right of iTL by yellow clips	■ Mounted to the left of iTL by yellow clips	Assembled between 2 impulse relays: according to the auxiliarisation table by yellow clips	■ Mounted to the left of iTL by yellow clips
 A9C15414	A9C15419	A9C15412	A9C15413
12240	24240	230	130240
6110 50/60	24110 50/60	50/60	50/60
1	2	4	2
-			_
-	-	-	<u> -</u>
 1-20°C; to ±50°C;			
-20°C to +50°C -40°C to +70°C			

iTL impulse relays Electrical auxiliaries for iTL impulse relays (cont.)

Control and indication

Auxiliaire

iATL24

Type

Control and indication 24 V DC

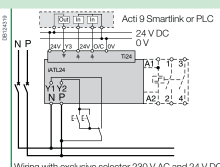
With Ti24 connector

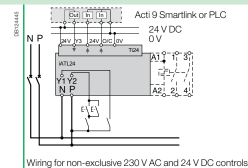


Function

- This auxiliary allows a impulse relay to be interfaced with the Acti 9 Smartlink interface or a programmable logic controller (PLC) in 24 V DC (control, O/C indication)
- 230 V AC control

Wiring diagrams





Wiring with exclusive selector 230 V AC and 24 V DC controls

Mounting

- To the left of the iTL impulse relay using the yellow clips (1).
- When an iATL24 is used, the A1/A2 terminals of the impulse relay should not be wired. Only the yellow clips integral with the iATL24 should be used for connection to the coil.

Utilization

- 230 V AC interface:
- ☐ Y1: enabling of 24 V DC control (Y1 = 1) or inhibition of 24 V DC control (Y1 = 0).
- ☐ Y2: 230 V pulse control
- "TI24" 24 V DC interface:
- $\,\square\,$ Y3: 24 V DC control of iTL closing on rising edge and opening on falling edge
- □ reading of the impulse relay status (opened or closed) from the position of the integrated O/C auxiliary contact
- □ monitoring of connection of the "Ti24" terminal block by the upstream system (PLC, supervision system) via the 24 V terminal (in the centre of the Ti24 terminal block)

Catalogue numbers A9C15424 Technical specifications Control voltage (Ue) V AC 230, +10 %, -15 % (Y2) V DC 24, ± 20 % (Y3) Control voltage 50/60 Hz Insulation voltage 250 Rated impulse 8 (OVC IV) withstand voltage (Uimp) Pollution degree Degree of protection IP20B device only IP40 device in modular enclosure Width in 9 mm modules 24 V DC protected output, min. 2 mA, max. 100 mA Auxiliary contact (O/C) Ti24 Contact 1 O/C operating category AC 14 Operating -25°C to +60°C temperature Storage temperature °C -40°C to +80°C <1 W Consumption IEC/EN 60947-5-1

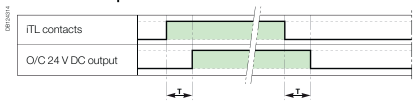
⁽¹⁾ Mechanical and electrical connection.

iTL impulse relays Electrical auxiliaries for iTL impulse relays (cont.)



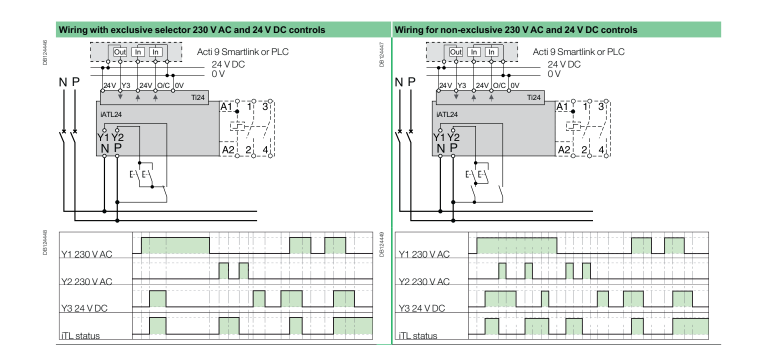
Operation of the iATL24

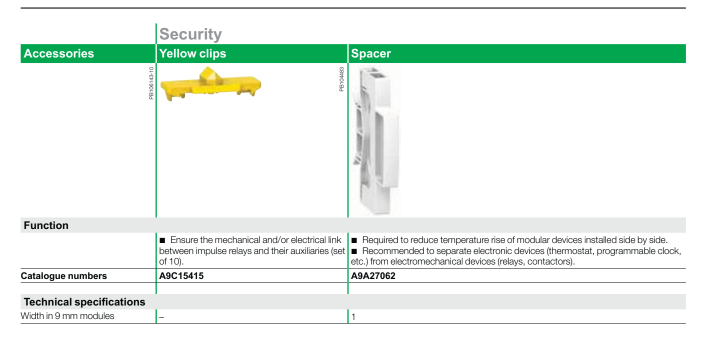
O/C 24 V DC output



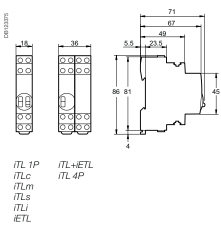
	Parameter	Min	Max
Т	Time delay between iATL24 closing and indication	100 ms	200 ms

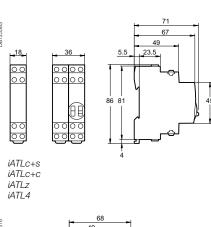
- Minimum duration of 230 V AC pulse (Y2): 200 ms.
- 30 iATL24 closing or opening actuations are authorized per minute: Minimum time delay between 2 actuations on the iATL24 via Y1,Y2, Y3 (closing or opening of the iTL coil): 440 ms.
- 10 closing or opening actuations spaced 440 milliseconds apart are authorized following no loading of the iATL24 during a period of 20 seconds.

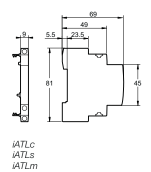


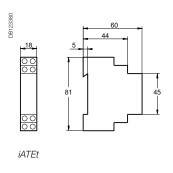


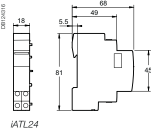
Dimensions (mm)











48

iTL+ high-performance impulse relays



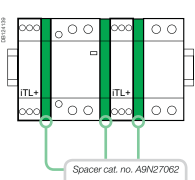
The iTL+ high-performance impulse relay allows remote control of single-phase circuits. It is designed for demanding applications.

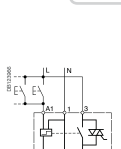
EN 60669-2-2

The iTL+ high-performance impulse relay is used for push-button control of lighting circuits consisting of:

- incandescent lamps, low-voltage halogen lamps, etc. (resistive loads)
- fluorescent tubes, discharge lamps, etc. (inductive loads).







Туре	Rating		Width in 9 mm modules
1P+N			
A1 1 3 A2 2 4	16 A	A9C15032	2+1 (1)

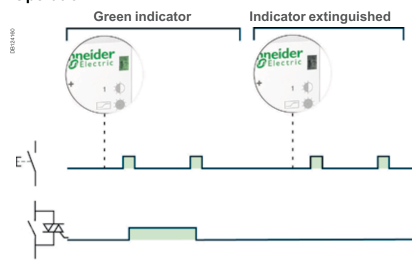
(1) Supplied with a 9 mm spacer (cat. no. **A9N27062**): to be used for mounting the iTL+ alongside a circuit breaker, contactor, impulse relay, etc., in order to maintain optimal operation.



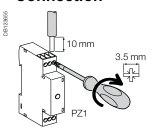
It is compulsory:

- to connect the neutral
- to keep the same control circuit connection
- "A1: phase", "A2: neutral"
- $\boldsymbol{\mathsf{-}}$ to use the same phase for connection of the power and control functions.

Operation



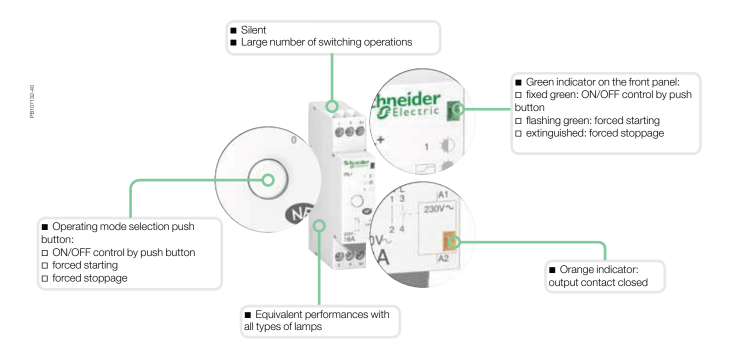
Connection



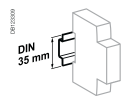
Type Ra	Rating	Tightening	Copper cables	
		torque	Rigid or flexible with ferrule Rigid or flexible	
			1990E1390	
iTL+	16 A	1 N.m	2 x 1.5 mm ² 2 x 2.5 mm ² 1 x 4 mm ²	

iTL+ high-performance impulse relays (cont.)

They combine the benefits of static switching and electromechanical technology: small size, little temperature rise.



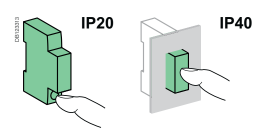
Following a mains failure, the iTL+ returns to 0 position (forced stoppage) irrespective of its initial state.



Clip on DIN rail 35 mm.



Indifferent position of installation.



Technical data

Control circuit		
Coil voltage (Uc)		230 V AC
Frequency		50 Hz
Inrush power		11 VA
Holding power		1.1 VA
Control by luminous pus	n button	Max. current 5 mA
Control order duration		50 ms to 1 s (recommended 200 ms)
Power circuit		
Voltage rating (Ue)		230 V AC
Frequency		50 Hz
Electrical load	Minimum	20 W
	Maximum	3600 W
Max. number of switching operations per minute		6
Other characteristi	cs	
Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40 Insulation class II
Endurance (O-C)	Electrical	5.000.000 cycles (AC21 - AC22)
Noise level at activation		< 30 dBA
Operating temperature		-5°C to +55°C
Storage temperature		-40°C to +60°C
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity of 95 % at 55°C)

Weight (g)

High-performance impulse relays				
Туре	iTL+			
1P+N	70			