

ALIMENTATORI - TIMER SEQUENZIALI - PROXY TESTER POWER SUPPLIES - SEQUENCE TIMERS - PROXY TESTER



ALIMENTATORI - TIMER SEQUENZIALI - PROXY TESTER
POWER SUPPLIES - SEQUENCE TIMERS - PROXY TESTER

ALIMENTATORI - AMPLIFICATORI ALNC - ALN2

GENERALITÀ

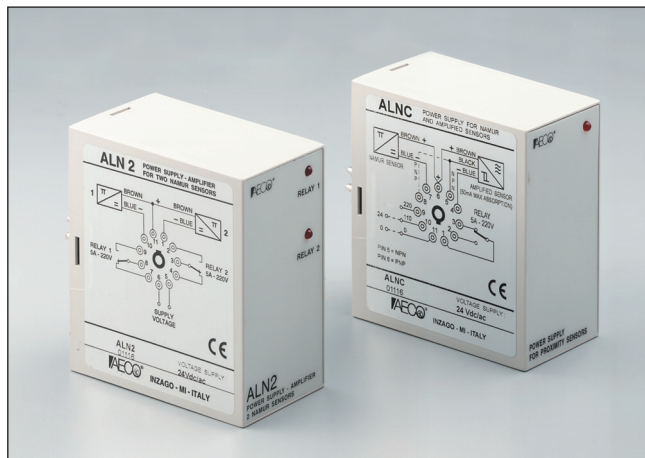
Queste apparecchiature sono composte da un trasformatore, un amplificatore a transistor, un circuito raddrizzatore ed uno o due relè di uscita con contatto in scambio, rispettivamente nei modelli ALNC ed ALN2.

Vengono utilizzati per alimentare con tensione stabilizzata e livellata a 12Vcc sensori induttivi, capacitivi e fotocellule.

L'unità elettronica dei due modelli è assemblata in contenitore plastico con terminale a zoccolo undecal.

Il mod. ALNC è molto versatile in quanto permette l'utilizzo di un sensore con logica NPN, PNP oppure NAMUR.

Il mod. ALN2 permette invece l'utilizzo di due sensori NAMUR.



POWER SUPPLIES - AMPLIFIERS ALNC - ALN2 MODELS

CE

GENERAL CHARACTERISTICS

These instruments are made up of a transformer an amplifier and a transistor, a rectifying circuit and one or two output relays with changeover contacts, respectively in the ALNC and ALN2 types.

They are used to supply with a stabilized and level 12 Vdc voltage inductive and capacitive sensors and photocells. The electronic unit of the two models is assembled in a plastic container with 11 Pin socket.

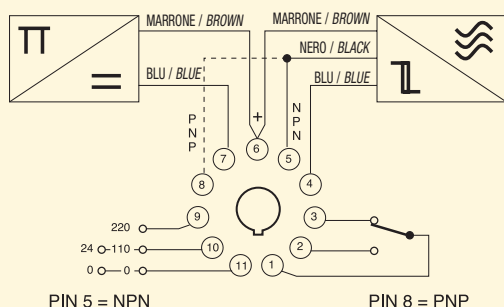
The ALNC model is very versatile as it permits the use of a sensor with NPN, PNP or NAMUR logic.

The ALN2 type allows for the use of two NAMUR sensor.

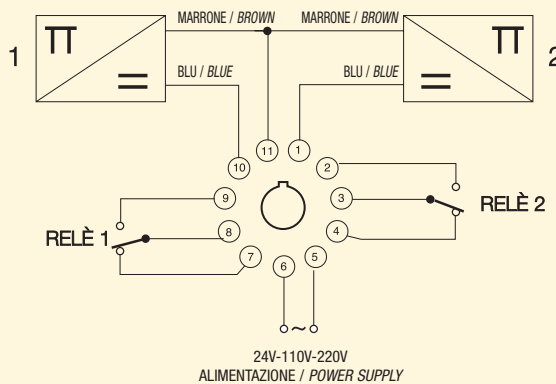
CARATTERISTICHE TECNICHE COMUNI / TECHNICAL CHARACTERISTICS

Tensione di alimentazione / Power supply	24Vdc/ac
Tensione di alimentazione / Power supply	110/220Vac ± 15% 50-60Hz
Tensione di uscita / Output current	12 Vdc
Assorbimento / Absorption	3VA
Corrente max erogata / Max output current	50 mA
Limiti di temperatura / Temperature limits	-20 ÷ + 60°C
Grado di protezione / IP rating	IP 40
Led visualizzatore / LED	Incorporato / Incorporated
Mod. ALNC uscita a relè 1 scambio / Type ALNC relay ouput 1 changeover	5A 220Vac
Mod. ALN2 uscita a 2 relè 1 scambio / Type ALN2 2 relays output 1 changeover	5A 220Vac

SCHEMA DI COLLEGAMENTO AL NC / WIRING DIAGRAM AL NC



SCHEMA DI COLLEGAMENTO ALN2 / WIRING DIAGRAM ALN2



Nell'installazione si consiglia, per un migliore ancoraggio dell'apparato, l'utilizzo dello zoccolo di connessione Mod. B11 e relativa molla di fissaggio Mod. MF. (pag. 133)

For a correct fixing of the AECO units it is recommended to use socket B8 an B11 with fixing spring MF. (page 133)

SIGLA DI IDENTIFICAZIONE / IDENTIFICATION REFERENCES

AL N C

ALNC 24Vdc/ac **ALNC 110/220Vac**
APL000005 **APL000006**

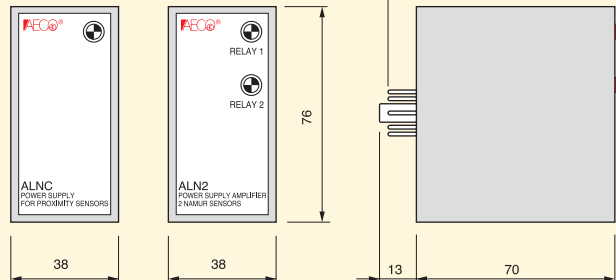
Alimentatore per n. 1 sensore NAMUR oppure n. 1 sensore amplificato.
 Specificare la tensione di alimentazione 24Vdc/ac oppure 110/220Vac.

*Power supply - amplifier for n. 1 NAMUR sensor or n. 1 amplified sensor.
 Specify the power supply: 24Vdc/ac or 110/220Vac.*

ALN2 24Vdc/ac **ALN 110Vac** **ALN 220Vac**
API 000012 API 000013 API 000014

Alimentatore per n. 2 sensori NAMUR. Specificare la tensione di alimentazione 24Vdc/ac oppure 110Vac oppure 220Vac.
Power supply - amplifier for n. 2 NAMUR sensors.
Specify the power supply: 24Vdc/ac or 110Vac or 220Vac.

DIMENSIONI / DIMENSIONS (mm)



ALIMENTATORE-AMPLIFICATORE PROGRAMMABILE ALTP

GENERALITÀ

Tali apparecchiature presentano una notevole versatilità nell'utilizzo, in quanto possono essere utilizzate con tutti i tipi di sensori NAMUR, NPN, PNP, con funzionamento a relè eccitato o disecchato, temporizzati all'eccitazione o alla disecchinazione. Dispongono di una scala tempi programmabile da 0,03 sec. fino a 12 minuti.

FUNZIONI PROGRAMMABILI

TEMPORIZZAZIONE

La gamma di temporizzazione è compresa tra 0,03 sec. e 512 sec. (tabella A), distribuita su nove scale selezionabili sul fronte tramite un commutatore dip-switch.

un commutatore dip-switch. La scala prescelta è poi regolabile per mezzo di un potenziometro su scala graduata da $0,05\div 1$. È possibile, comandando due o più scale disponibili, ottenere dei valori di fondo scala diversi da quelli in dotazione, ciò si ottiene commutando lo switch dei valori prescelti in posizione ON (Es.: La posizione 1 e 2 switch ON corrisponde ad un fondo scala di 640 secondi).

TIPO DI FUNZIONAMENTO E SENSORE DI RILIEVAMENTO

TIPO DI FUNZIONAMENTO E SENSORE DI RILEVAMENTO
Per queste funzioni è necessario programmare simultaneamente i dip-switches delle posizioni 10-11-12. Seguendo la tabella B si può programmare l'apparecchiatura con ritardo all'eccitazione (TE) e alla diseccitazione (TD) in funzione del sensore a disposizione: NAMUR, NPN o PNP. Inoltre si ha la possibilità di programmare queste funzioni con relè eccitato (ON) o disecrittato (OFF).

PROGRAMMABLE POWER SUPPLY AND AMPLIFIER ALTP MODEL

CE

GENERAL CHARACTERISTICS

These units are very versatile as they can be used with all NAMUR, NPN and PNP sensors, functioning with relay ON or OFF load with a timing function in both states. Furthermore they have a programmable time scale from

PROGRAMMABLE FUNCTIONS

DELAY

The range of delay is from 0,03 seconds and 512 seconds (see table A) distributed on 9 selectable scales via a dip switch mounted on the front. The selected scale can be adjusted by means of a potentiometer on a graduated scale from 0,05 to 1. It is possible by summing the two scales to obtain full scale values which are different to the standard. This is obtained by placing the switch with the chosen values in the ON position (e.g. pos. 1 an 2 switch ON corresponds to a full scale of 640 seconds).

TYPE OF FUNCTION AND SENSOR

TYPE OF FUNCTION AND SENSOR
For this function it is necessary to simultaneously programme the dip switches of position 10 - 11 - 12. Following table B it is possible to programme the instrument with an on delay (TE) or off delay (TD) depending on the sensor NAMUR, NPN or PNP.
Furthermore it is possible to programme these functions with relay on load (ON) and off load (OFF).

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS	
Tensione di alimentazione/ Power supply	ALTP 24Vdc/ac
Tensione di alimentazione / Power supply	ALTP 110/220Vac
Tensione di uscita / Output current	12 Vdc
Absorbimento / Absorption	3VA
Corrente max erogata / Max output current	50mA
Uscita a relè 1 scambio / Output relay 1 changeover	5A a 220Vac
Limiti di temperatura / Temperature limits	-20 ÷ + 60°C
Grado di protezione / IP rating	IP 40
Gamma di temporizzazione / Range of delay	0.03 sec ÷ 12 min

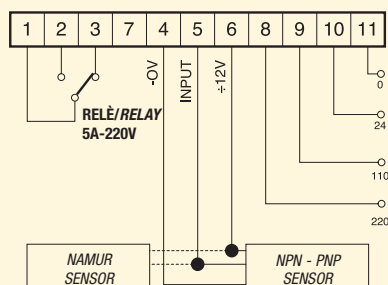
TABELLA A / TABLE A

POSIZIONE SWITCH SWITCH POSITION	GAMMA TEMPORIZZAZIONI / RANGE OF DELAY (in secondi) / (in seconds)
1	25,6 - 512
2	6,4 - 128
3	1,6 - 32
4	0,8 - 16
5	0,4 - 8
6	0,2 - 4
7	0,1 - 2
8	0,05 - 1
9	0,03 - 0,5

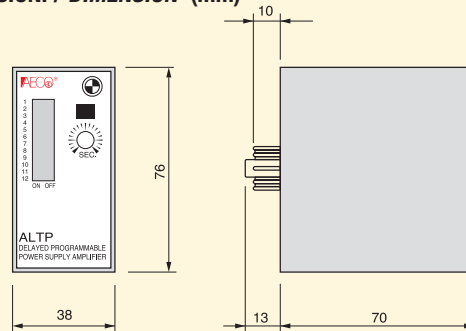
TABELLAR / TABLER

TABELLA B / TABLE B					
RELÈ / RELAY	FUNZIONI / FUNCTIONS		DIP 10	DIP 11	DIP 12
OFF	PNP	TE	OFF	OFF	ON
	PNP	TD	ON	OFF	OFF
	NPN	TE	ON	ON	ON
	NPN	TD	OFF	ON	OFF
	NAMUR	TE	ON	OFF	ON
	NAMUR	TD	OFF	OFF	OFF
ON	PNP	TE	OFF	OFF	OFF
	PNP	TD	ON	OFF	ON
	NPN	TE	OFF	ON	ON
	NPN	TD	ON	ON	OFF
	NAMUR	TE	OFF	OFF	ON
	NAMUR	TD	ON	OFF	OFF

SCHEMA DI COLLEGAMENTO / WIRING DIAGRAM



DIMENSIONI / DIMENSION (mm)



Nell'installazione si consiglia, per un migliore ancoraggio dell'apparato, l'utilizzo dello zoccolo di connessione Mod. B11 e relativa molla di fissaggio Mod. MF. (pag. 133)
For a correct fixing of the AEGO units it is recommended to use socket B8 an B11 with fixing spring MF. (page 133)

TEMPORIZZATORI SEQUENZIALI SERIE TS1 - TS2

PRINCIPIO DI FUNZIONAMENTO

Questa apparecchiatura è stata studiata e realizzata appositamente per il comando ciclico, a mezzo di impulsi in sequenza, delle elettrovalvole di soffiaggio nei filtri a maniche in impianti di depolverizzazione, abbattimento polveri, molini, ecc.

Consente la variazione del tempo di soffiaggio e del tempo di pausa tra soffi successivi fino a raggiungere un esercizio ottimale senza sprechi d'aria.

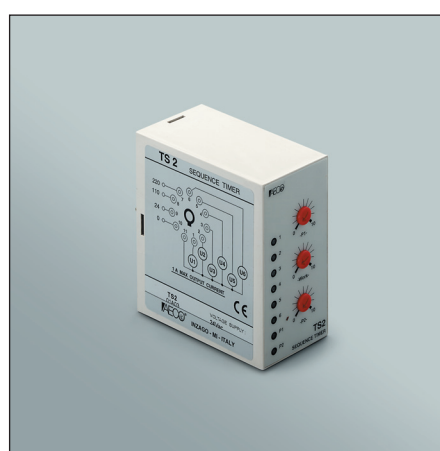
Il circuito elettronico, completamente statico, è costituito da circuiti integrati CMOS e Triacs per la commutazione di potenza.

Sono forniti in quattro versioni TS1-8 fino a 8 uscite, TS1-16 fino a 16 uscite, TS1-32 fino a 32 uscite in contenitore plastico con coperchio trasparente, e nella versione compatta TS2-6 fino a 6 uscite con attacco undecal.

FUNZIONAMENTO

Il temporizzatore provvede a:

- Comutare una elettrovalvola alla volta, in modo ciclico, permettendo che tutte le maniche (o gruppi di maniche) vengano sottoposte a lavaggio.
- Stabilire il tempo che intercorre fra un impulso di lavaggio ed il successivo (pausa 1).
- Dosare in modo stabile il tempo di apertura delle elettrovalvole per ottimizzare l'effetto di lavaggio (lavoro).
- Predisporre il tempo di pausa fra un ciclo completo di lavaggio ed il successivo (pausa 2 a richiesta).
- Programmare tramite selettore il numero di uscite desiderate (dispositivo non fornito sul mod. TS2-6).
- Visualizzare tramite LED le varie funzioni di pausa 1, lavoro, pausa 2, ed ogni singola uscita.
- Porre l'apparecchio in stato di attesa, tramite pressostato o contatto esterno, nel caso di mancanza di pressione nel circuito pneumatico (non fornito sui modelli TS1-8 e TS2-6).



SEQUENCE TIMERS TS1 - TS2 SERIES



WORKING PRINCIPLE

These devices have been studied and designed for the cyclic control of the cleaning elements in sleeve filters (dust collection systems, mills, etc.).

They are housed in a plastic enclosure with a transparent cover and are completely isolated according to safety standards.

The static electronic circuit, is composed of integrated circuits of CMOS technology and triacs for the power changeover.

They are supplied in four versions: TS1-8 up to 8 outputs; TS1-16 up to 16 outputs; TS1-32 up to 32 outputs; and compact version: TS2-6 up to 6 outputs with undecal socket.

OPERATION

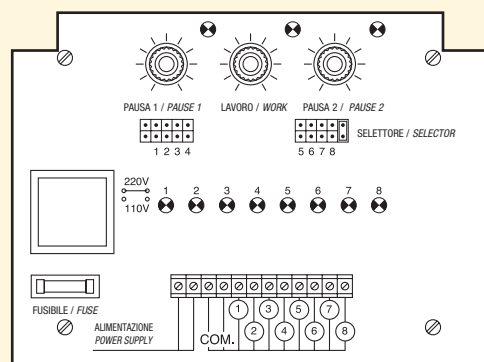
The time relay provides for:

- The cyclic commutation of electrovalves so as to ensure that each sleeve (or set of sleeves) is cleaned.
- The time interval which takes place between the cleaning pulse and the following one (pause 1).
- The regulation of the opening time of the valves to obtain the optimum cleaning effect (work).
- The time interval between the complete cleaning cycle and the following one (pause 2 on request).
- The programming by means of a selector the number of required outputs.
- The signalling by means of LED the operations of pause 1, work, pause 2 and each single output.
- The placing of the device in a holding stage by means of a pressure switch or external contact in case of pressure loss in the pneumatic circuit.

CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

Tensione di alimentazione / Power supply	24-110-220Vac ± 15% 50-60Hz
Tensione di alimentazione a richiesta / Power supply on request	24 Vdc
Tensione di uscita / Output voltage	Come tensione di alimentazione / Same as power supply
Assorbimento / Absorption	2.5VA (solo timer) / 2.5VA (only timer)
Corrente di uscita max / Max output current	1A
Protezione carico di uscita / Output charge protection	Fusibile 1A / Fuse 1A
Limiti di temperatura / Temperature limits	-10 + 60°C
Grado di protezione / IP rating	IP65
Tempo di lavoro standard / Work standard time	0,1-1 sec. (max 2 min. a richiesta / max 2 min. on request)
Tempo di pausa 1 standard / Pause 1 standard time	0,6-6 sec. (max 2 min. a richiesta / max 2 min. on request)
Tempo di pausa 2 (a richiesta) / Pause 2 standard time	30 min. (max 25 h. a richiesta / max 25 h. on request)

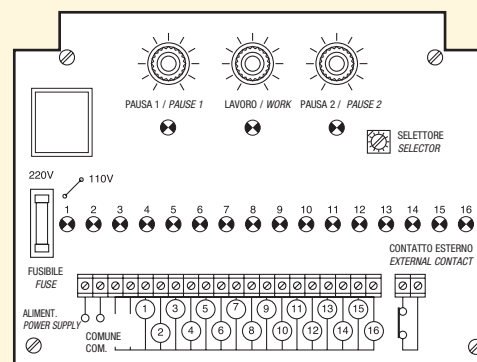
SCHEMA DI COLLEGAMENTO TS1-8 / WIRING DIAGRAM FOR TS1-8



La serie TS1-8 si suddivide in due modelli:
TS1-8/4U fino a 4 uscite
TS1-8/8U fino a 8 uscite

TS1-8 series is available in two versions:
TS1-8/4U with 4 outputs
TS1-8/8U with 8 outputs

SCHEMA DI COLLEGAMENTO TS1-16 / WIRING DIAGRAM FOR TS1-16



La serie TS1-16 si suddivide in due modelli:
TS1-16/12U fino a 12 uscite
TS1-16/16U fino a 16 uscite

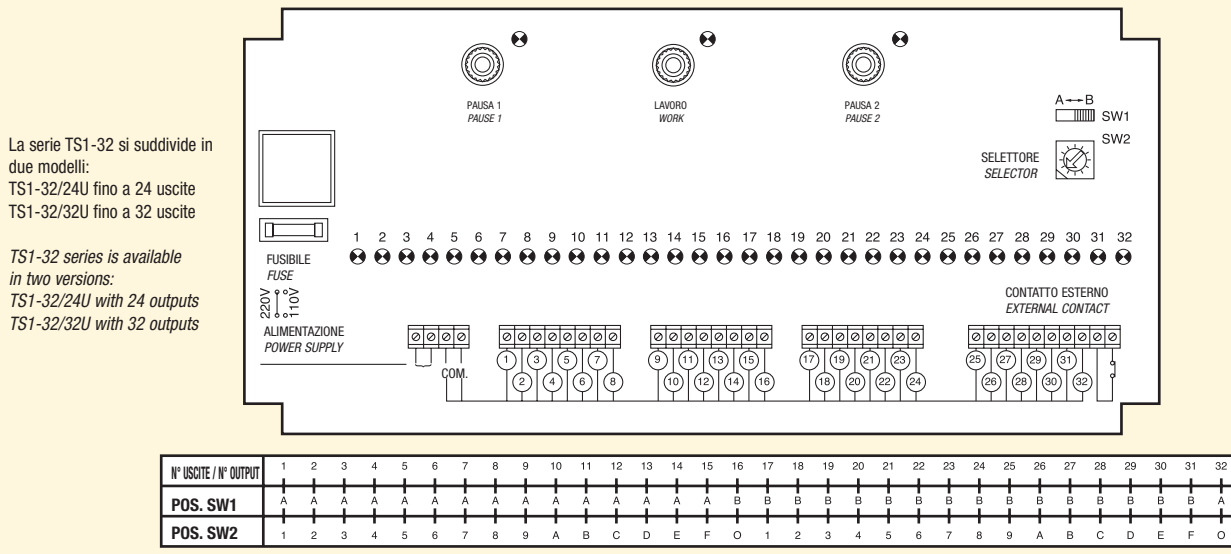
TS1-16 series is available in two versions:
TS1-16/12U with 12 outputs
TS1-16/16U with 16 outputs

TEMPORIZZATORI SEQUENZIALI SERIE TS1 - TS2

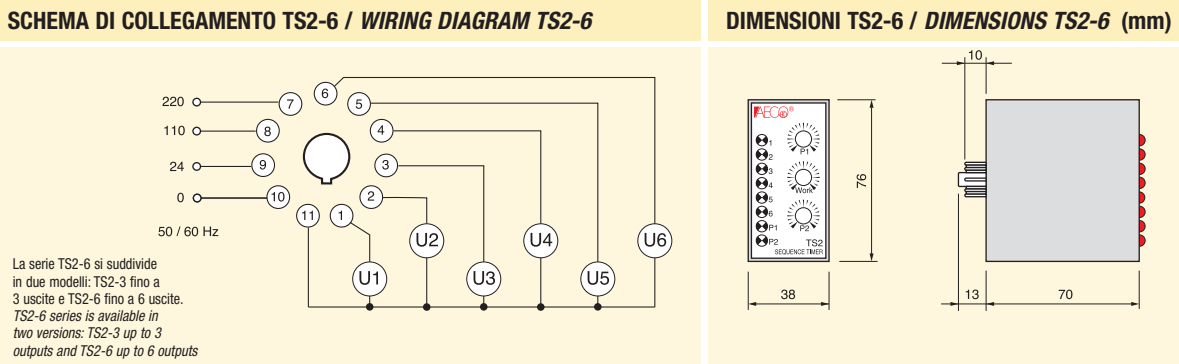
SEQUENCE TIMERS TS1 - TS2 SERIES



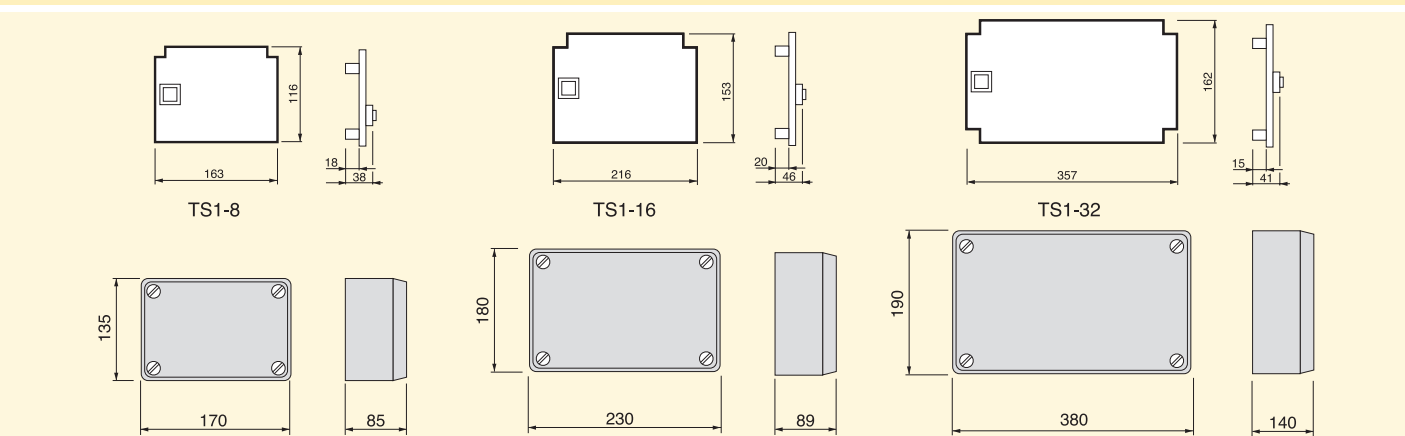
SCHEMA DI COLLEGAMENTO TS1-32 / WIRING DIAGRAM TS1-32



SCHEMA DI COLLEGAMENTO TS2-6 / WIRING DIAGRAM TS2-6



DIMENSIONI VERSIONI SU SCHEDA ED IN CONTENITORE / DIMENSIONS OF THE PRINTED CIRCUIT BOARD AND HOUSING (mm)



SIGLA DI IDENTIFICAZIONE / IDENTIFICATION REFERENCE

CODICE PRODOTTI PAG. 137 / PRODUCTS CODE PAGE 137

TS1-16

12U

L

P1

P2

110

TS1: TEMPORIZZATORE SEQUENZIALE
TS1: SEQUENCE TIMER

N° USCITE (E.V.)
NUMBER OF OUTPUTS

L: TEMPO DI LAVORO ELETROVALVOLE
L: WORK TIME ELECTROVALVES

P1 = TEMPO DI PAUSA FRA LE ELETROVALVOLE
P1 = PAUSE TIME BETWEEN THE ELECTROVALVES

P2 = TEMPO DI PAUSA TRA UN CICLO DI LAVAGGIO E IL SUCCESSIVO (A RICHIESTA)
P2 = PAUSE TIME BETWEEN THE COMPLETE CYCLE AND THE FOLLOWING ONE (ON REQUEST)

TENSIONE DI ALIMENTAZIONE E USCITA
SUPPLY VOLTAGE AND OUTPUT

N.B. Se l'apparecchiatura è fornita con alimentazione a 110Vac oppure a 220Vac è possibile, tramite ponticello, commutarla a scelta.

Se invece l'apparecchiatura è fornita con alimentazione a 24Vac, oppure nella versione TS2-6, tale commutazione non è possibile.

N.B. If the unit is supplied with 110Vac or 220Vac it is possible to select the voltage required.

If the power supply is 24Vac the voltage cannot be selected.

PROXY TESTER

PROXY TESTER



GENERALITÀ

Proxy Tester è uno strumento portatile concepito per soddisfare le esigenze di installatori e rivenditori.

Permette la verifica del corretto funzionamento di un qualsiasi sensore in corrente continua (2-3-4 fili e Namur) o magnetico pur essendo sprovvisti di strumentazione sofisticata e costosa (alimentatori stabilizzati, oscilloscopi, ecc.). Ciò consente una rapida valutazione della perfetta efficienza del sensore, senza l'ausilio di personale tecnico specializzato.

Conseguentemente possono essere ridotti i tempi di manutenzione o riparazione di un impianto d'automazione industriale in cui le anomalie di funzionamento di un sensore sono spesso di difficile individuazione. Proxy Tester è completamente autonomo in quanto alimentato a batteria, è inoltre dotato di indicatore di pila scarica.



GENERAL DESCRIPTION

Proxy Tester is a portable instrument created to satisfy the needs of both installers as well as retailers. It makes it possible to control correct functioning of any D.C. sensor (2-3-4 wires and Namur) or magnetic sensor even when lacking expensive sophisticated instrumentation (stable power generators, oscilloscopes etc.).

This enables a quick check of sensor's efficiency without having to be a specialised technician.

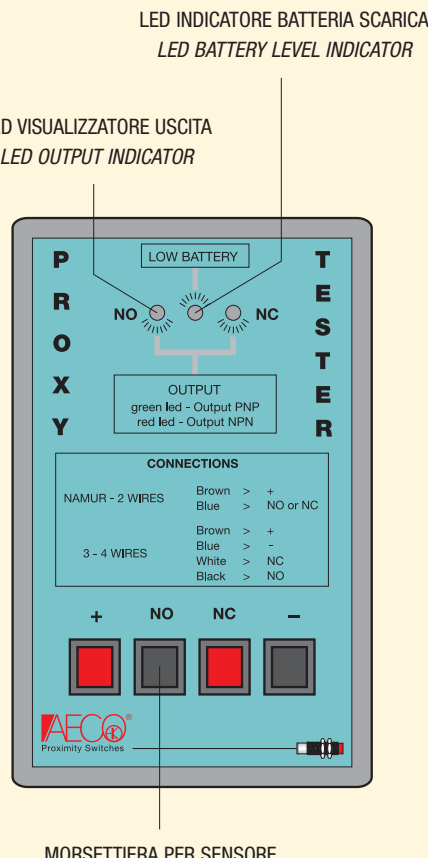
Consequently this reduces maintenance and repair time in an industrial automation plant where malfunction of sensor is often difficult to identify.

Proxy tester is powered by a battery and has a battery level indicator.

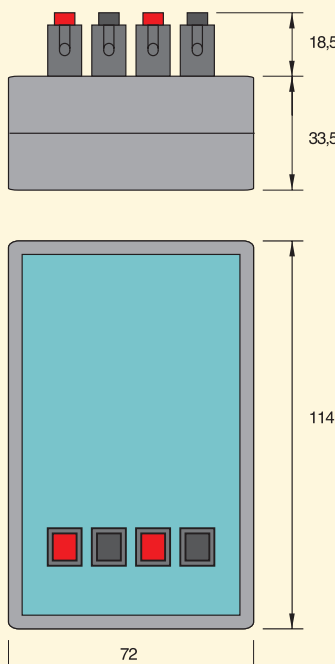
CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

MODELLO/MODE	PROXI TESTER APL000032
Alimentazione / Power supply	2 Batterie alcaline 9V (6LR61) / 2 alkaline 9V batteries (6LR61)
Temperatura di funzionamento / Working temperature	0 - 50 °C
Indicatore di batteria scarica / Battery level indicator	Presente / Incorporated
Led visualizzatori Rossi / Red Verdi / Green	Sensori NPN / NPN sensors
Custodia / Housing	Sensori PNP o Sensori a due fili / PNP or two wire sensors
Uso / Function	Plastica / Plastic
	Sensori corrente continua o sensori magnetici / D.C. sensors or magnetic sensors

INFORMAZIONI GENERALI / GENERAL INFORMATION



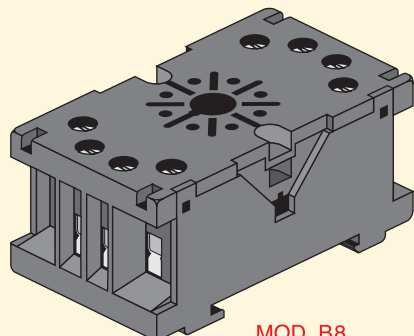
DIMENSIONI / DIMENSIONS (mm)



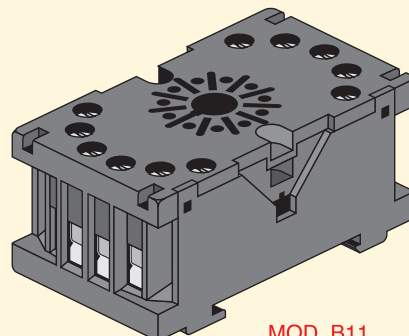
Per effettuare la sostituzione delle batterie, svitare le 4 viti poste sul retro del Proxy Tester ed asportare con delicatezza l'involucro superiore. Scollegare le batterie scacciate e sostituirle con due nuove dello stesso tipo. Concludere l'operazione riposizionando l'involucro superiore e riavvitando le 4 viti sul retro del tester.

To replace batteries, unscrew the 4 rear screws on Proxy tester and gently lift off upper half of housing. Detach old batteries and replace with new ones of the same type. Replace and close housing, screw down 4 rear screws of tester.

ZOCCOLI PER APPARECCHIATURE CON TERMINALI AD INNESTO / SOCKET FOR AMPLIFIERS - POWER SUPPLIES



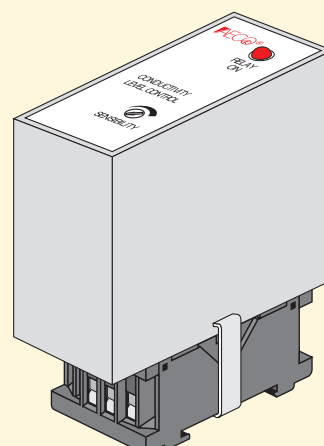
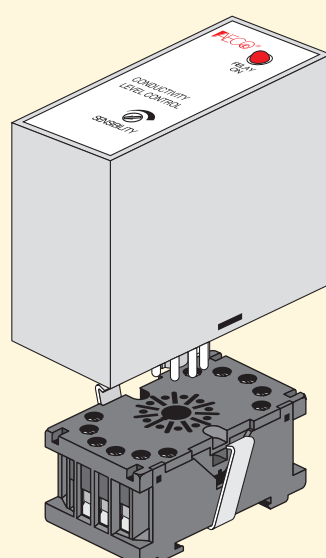
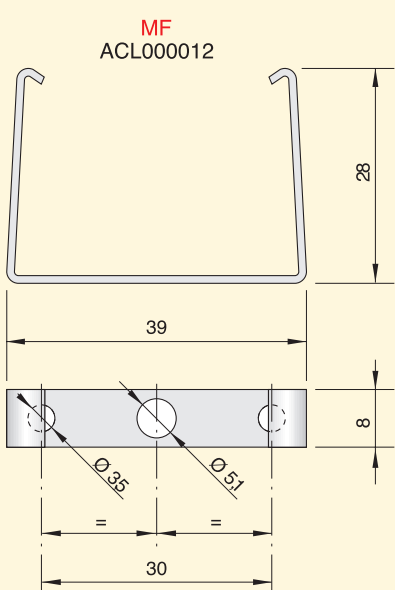
MOD. B8
ACL000010



MOD. B11
ACL000011

N.B.: questi zoccoli possono essere montati su guide DIN EN50022.
OCTAL - UNDECAL socket for panel or DIN rail mounting.

MOLLA DI FISSAGGIO MF / FIXING SPRING MF



N.B. : Per un fissaggio corretto delle apparecchiature AECO si consiglia di utilizzare gli zoccoli Mod. B8 e B11 e relativa molla MF.
 N.B. : For a correct fixing of the AECO units it is recommended to use socket B8 and B11 with fixing spring MF.

INDICE GENERALE PER CODICI

DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE	DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE	DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE
SI6.5-N1	I65000057	10	S18-C1 NPN NO S	I08000014	18	SI12-DCE8 NPN NO S	I12000144	23
SI6.5-N1 H1	I65000058	10	S18-C1 PNP NC H1 S	I08000021	18	SI12-DCE8 NPN NO H S	I12000145	23
SI6.5-NE2	I65000061	10	S18-C1 PNP NC S	I08000023	18	SI12-DCE8 PNP NC H S	I12000146	23
SI6.5-NE2 H1	I65000062	10	S18-C1 PNP NO H1 S	I08000027	18	SI12-DCE8 PNP NC S	I12000148	23
SI8-N1	I08000101	10	S18-C1 PNP NO S	I08000029	18	SI12-DCE8 PNP NO H S	I12000149	23
SI8-N1 H1	I08000104	10	S18-DC2 NPN NC S	I08000066	18	SI12-DCE8 PNP NO S	I12000151	23
SI8-NE2	I08000108	10	S18-DC2 NPN NO S	I08000073	18	SI12-C2 NPN NC	I1200030	24
SI8-NE2 H1	I08000111	10	S18-DC2 PNP NC S	I08000080	18	SI12-C2 NPN NC H	I1200031	24
SI12-N2	I12000154	10	S18-DC2 PNP NO S	I08000087	18	SI12-C2 PNP NO	I1200038	24
SI12-N2 H	I12000156	10	S18-DC2 PNP NC H S	I08000062	19	SI12-C2 PNP NO H	I1200039	24
SI12-NE4	I12000161	10	S18-DC2 PNP NC H1 S	I08000064	19	SI12-C2 PNP NO+NC	I1200047	24
SI12-NE4 H	I12000162	10	S18-DC2 PNP NO H S	I08000069	19	SI12-C2 PNP NO+NC H	I1200048	24
SI14-N3	SIV000023	11	S18-DC2 PNP NO H1 S	I08000071	19	SI12-C2 PNP NC	I1200053	24
SI14-NE5	SIV000024	11	S18-DC2 PNP NC H S	I08000076	19	SI12-C2 PNP NC H	I1200054	24
SI18-N5	I18000137	11	S18-DC2 PNP NC H1 S	I08000078	19	SI12-C2 PNP NO	I1200061	24
SI18-N5 H	I18000138	11	S18-DC2 PNP NO H S	I08000083	19	SI12-C2 PNP NO H	I1200062	24
SI18-NE8	I18000143	11	S18-DC2 PNP NO H1 S	I08000085	19	SI12-C2 PNP NO+NC	I1200071	24
SI18-NE8 H	I18000144	11	S18-DCE3 PNP NC H1 S	I08000089	19	SI12-C2 PNP NO+NC H	I1200072	24
SI30-N10	I30000122	11	S18-DCE3 PNP NC S	I08000090	19	SI12-C2 PNP NC K	I1200034	25
SI30-N10 H	I30000123	11	S18-DCE3 PNP NO H1 S	I08000092	19	SI12-C2 PNP NO K	I1200042	25
SI30-NE15	I30000127	11	S18-DCE3 PNP NO S	I08000093	19	SI12-C2 PNP NO+NC K	I1200050	25
SI30-NE15 H	I30000128	11	S18-DCE3 PNP NC H1 S	I08000095	19	SI12-C2 PNP NC K	I1200057	25
SIP8-A-N1.5	SIP000125	12	S18-DCE3 PNP NC S	I08000096	19	SI12-C2 PNP NO K	I1200065	25
SIP8-A-N1.5 H1	SIP000126	12	S18-DCE3 PNP NO H1 S	I08000098	19	SI12-C2 PNP NO+NC K	I1200074	25
SIPC8-N1.5	SIP000129	12	S18-DCE3 PNP NO S	I08000099	19	SI12-CE4 PNP NC	I1200077	25
SIPC8-N1.5 H1	SIP000130	12	S18-C1 PNP NC	I08000001	20	SI12-CE4 PNP NC H	I1200078	25
SIP10-N2	SIP000141	12	S18-C1 PNP NC H	I08000002	20	SI12-CE4 PNP NC K	I1200081	25
SIP10-N2 H1	SIP000142	12	S18-C1 PNP NC H1	I08000004	20	SI12-CE4 PNP NO	I1200085	25
SIP12-N2	SIP000133	13	S18-C1 PNP NO	I08000008	20	SI12-CE4 PNP NO H	I1200086	25
SIP12-N2 H1	SIP000134	13	S18-C1 PNP NO H	I08000009	20	SI12-CE4 PNP NO K	I1200089	25
SIP12-NE4	SIP000137	13	S18-C1 PNP NO H1	I08000011	20	SI12-CE4 PNP NO+NC	I1200093	25
SIP12-NE4 H1	SIP000138	13	S18-C1 PNP NC	I08000017	20	SI12-CE4 PNP NO+NC H	I1200094	25
SIP17-NE5	SIP000121	13	S18-C1 PNP NC H	I08000018	20	SI12-CE4 PNP NO+NC K	I1200096	25
SIP17-NE5 H1	SIP000122	13	S18-C1 PNP NC H1	I08000020	20	SI12-CE4 PNP NC	I1200099	25
SIP40-N15	SIP000145	13	S18-C1 PNP NO	I08000024	20	SI12-CE4 PNP NC H	I12000100	25
SIP40-NE20	SIP000147	13	S18-C1 PNP NO H	I08000025	20	SI12-CE4 PNP NC K	I12000103	25
SIP40-N15 K	SIP000149	13	S18-C1 PNP NO H1	I08000030	20	SI12-CE4 PNP NO	I12000107	25
SIP40-NE20 K	SIP000150	13	S18-DC2 PNP NC	I08000060	21	SI12-CE4 PNP NO H	I12000108	25
SIQ80-NE50	SIP000155	13	S18-DC2 PNP NC H	I08000061	21	SI12-CE4 PNP NO K	I12000111	25
SIQ80-NE50 K	SIP000156	13	S18-DC2 PNP NC H1	I08000063	21	SI12-CE4 PNP NO+NC	I12000115	25
SI4-C0.8 PNP NC	I45000001	14	S18-DC2 PNP NC K	I08000065	21	SI12-CE4 PNP NO+NC H	I12000116	25
SI4-C0.8 PNP NC H1	I45000002	14	S18-DC2 PNP NO	I08000067	21	SI12-CE4 PNP NO+NC K	I12000118	25
SI4-C0.8 PNP NO	I45000003	14	S18-DC2 PNP NO H	I08000068	21	SI12-DC4 PNP NO	I12000502	26
SI4-C0.8 PNP NO H1	I45000004	14	S18-DC2 PNP NO H1	I08000070	21	SI12-DC4 PNP NO H	I12000523	26
SI4-C0.8 PNP NC	I45000005	14	S18-DC2 PNP NO K	I08000072	21	SI12-DC4 PNP NC	I12000507	26
SI4-C0.8 PNP NC H1	I45000006	14	S18-DC2 PNP NC	I08000074	21	SI12-DC4 PNP NC H	I12000524	26
SI4-C0.8 PNP NO	I45000007	14	S18-DC2 PNP NC H	I08000075	21	SI12-DC4 PNP NO	I12000443	26
SI4-C0.8 PNP NO H1	I45000008	14	S18-DC2 PNP NC H1	I08000077	21	SI12-DC4 PNP NO H	I12000399	26
SI5-C0.8 PNP NC	I45000009	15	S18-DC2 PNP NC K	I08000079	21	SI12-DC4 PNP NC	I12000401	26
SI5-C0.8 PNP NC H1	I45000010	15	S18-DC2 PNP NO	I08000081	21	SI12-DC4 PNP NC H	I12000522	26
SI5-C0.8 PNP NO	I45000011	15	S18-DC2 PNP NO H	I08000082	21	SI12-DCE8 PNP NO	I12000600	27
SI5-C0.8 PNP NO H1	I45000012	15	S18-DC2 PNP NO H1	I08000084	21	SI12-DCE8 PNP NO H	I12000565	27
SI5-C0.8 PNP NC	I45000013	15	S18-DC2 PNP NO K	I08000086	21	SI12-DCE8 PNP NC	I12000603	27
SI5-C0.8 PNP NC H1	I45000014	15	S12-C2 PNP NC H S	I12000032	22	SI12-DCE8 PNP NC H	I12000606	27
SI5-C0.8 PNP NO	I45000015	15	S12-C2 PNP NC S	I12000036	22	SI12-DCE8 PNP NO	I12000594	27
SI5-C0.8 PNP NO H1	I45000016	15	S12-C2 PNP NO H S	I12000040	22	SI12-DCE8 PNP NO H	I12000566	27
SI6.5-DC2 PNP NC H1 S	I65000035	16	S12-C2 PNP NO S	I12000044	22	SI12-DCE8 PNP NC	I12000597	27
SI6.5-DC2 PNP NC S	I65000036	16	S12-C2 PNP NC H S	I12000055	22	SI12-DCE8 PNP NC H	I12000607	27
SI6.5-DC2 PNP NO H1 S	I65000039	16	S12-C2 PNP NC S	I12000059	22	SI12-B2 NC	I12000013	28
SI6.5-DC2 PNP NO S	I65000040	16	S12-C2 PNP NO H S	I12000063	22	SI12-B2 NC H	I12000014	28
SI6.5-DC2 PNP NC H1 S	I65000043	16	S12-C2 PNP NO S	I12000067	22	SI12-B2 NC K	I12000015	28
SI6.5-DC2 PNP NC S	I65000044	16	S12-CE4 PNP NC S	I12000083	22	SI12-B2 NO	I12000017	28
SI6.5-DC2 PNP NO H1 S	I65000047	16	S12-CE4 PNP NO S	I12000091	22	SI12-B2 NO H	I12000018	28
SI6.5-DC2 PNP NO S	I65000048	16	S12-CE4 PNP NC S	I12000105	22	SI12-B2 NO K	I12000019	28
SI6.5-DC2 PNP NC	I65000033	17	S12-CE4 PNP NO S	I12000113	22	SI12-BE4 NC	I12000022	29
SI6.5-DC2 PNP NC H1	I65000034	17	S12-CE4 PNP NC H S	I12000079	23	SI12-BE4 NC H	I12000023	29
SI6.5-DC2 PNP NO	I65000037	17	S12-CE4 PNP NO H S	I12000087	23	SI12-BE4 NC K	I12000024	29
SI6.5-DC2 PNP NO H1	I65000038	17	S12-CE4 PNP NC H S	I12000101	23	SI12-BE4 NO	I12000026	29
SI6.5-DC2 PNP NC	I65000041	17	S12-CE4 PNP NO H S	I12000109	23	SI12-BE4 NO H	I12000027	29
SI6.5-DC2 PNP NC H1	I65000042	17	S12-DC4 PNP NC S	I12000121	23	SI12-BE4 NO K	I12000028	29
SI6.5-DC2 PNP NO	I65000045	17	S12-DC4 PNP NC H S	I12000122	23	SI12-A2 NC	I12000001	30
SI6.5-DC2 PNP NO H1	I65000046	17	S12-DC4 PNP NO H S	I12000124	23	SI12-A2 NC H	I12000002	30
SI6.5-DCE3 PNP NC H1 S	I65000049	17	S12-DC4 PNP NO S	I12000125	23	SI12-A2 NC K	I12000003	30
SI6.5-DCE3 PNP NC S	I65000050	17	S12-DC4 PNP NO+NC H S	I12000127	23	SI12-A2 NO	I12000004	30
SI6.5-DCE3 PNP NO H1 S	I65000051	17	S12-DC4 PNP NO+NC S	I12000128	23	SI12-A2 NO H	I12000005	30
SI6.5-DCE3 PNP NO S	I65000052	17	S12-DC4 PNP NC H S	I12000129	23	SI12-A2 NO K	I12000006	30
SI6.5-DCE3 PNP NC H1 S	I65000053	17	S12-DC4 PNP NC S	I12000130	23	SI12-AE4 NC	I12000007	31
SI6.5-DCE3 PNP NC S	I65000054	17	S12-DC4 PNP NO H S	I12000132	23	SI12-AE4 NC H	I12000008	31
SI6.5-DCE3 PNP NO H1 S	I65000055	17	S12-DC4 PNP NO S	I12000133	23	SI12-AE4 NC K	I12000009	31
SI6.5-DCE3 PNP NO S	I65000056	17	S12-DC4 PNP NO+NC H S	I12000138	23	SI12-AE4 NO	I12000010	31
SI8-C1 PNP NC H1 S	I08000005	18	S12-DC4 PNP NO+NC S	I12000139	23	SI12-AE4 NO H	I12000011	31
SI8-C1 PNP NC S	I08000007	18	S12-DCE8 PNP NC H S	I12000140	23	SI12-AE4 NO K	I12000012	31
SI8-C1 PNP NO H1 S	I08000012	18	S12-DCE8 PNP NC S	I12000142	23	SI18-C5 PNP NC H S	I18000031	32

DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE	DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE	DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE
SI18-C5 NPN NC S	I18000034	32	SI18-BE8 NO K	I18000027	39	SI30-A10 NC K	I30000002	48
SI18-C5 NPN NO H S	I18000038	32	SI18-A5 NC H	I18000001	40	SI30-A10 NC	I30000003	48
SI18-C5 NPN NO S	I18000041	32	SI18-A5 NC K	I18000002	40	SI30-A10 NO H	I30000004	48
SI18-C5 PNP NC H S	I18000051	32	SI18-A5 NC	I18000003	40	SI30-A10 NO K	I30000005	48
SI18-C5 PNP NC S	I18000054	32	SI18-A5 NO H	I18000004	40	SI30-A10 NO	I30000006	48
SI18-C5 PNP NO H S	I18000058	32	SI18-A5 NO K	I18000005	40	SI30-AE15 NC H	I30000007	49
SI18-C5 PNP NO S	I18000061	32	SI18-A5 NO	I18000006	40	SI30-AE15 NC K	I30000008	49
SI18-DC8 NPN NC H S	I18000112	33	SI18-AE8 NC H	I18000007	41	SI30-AE15 NC	I30000009	49
SI18-DC8 NPN NC S	I18000113	33	SI18-AE8 NC K	I18000008	41	SI30-AE15 NO H	I30000010	49
SI18-DC8 NPN NO H S	I18000114	33	SI18-AE8 NC	I18000009	41	SI30-AE15 NO K	I30000011	49
SI18-DC8 NPN NO S	I18000115	33	SI18-AE8 NO H	I18000010	41	SI30-AE15 NO	I30000013	49
SI18-DC8 NPN NO+NC S	I18000116	33	SI18-AE8 NO K	I18000011	41	SIP8-C2 NPN NO	SIP000021	50
SI18-DC8 NPN NO+NC H S	I18000117	33	SI18-AE8 NO	I18000012	41	SIP8-C2 NPN NO H	SIP000022	50
SI18-DC8 PNP NC H S	I18000118	33	SI30-C10 NPN NC H S	I30000028	42	SIP8-C2 NPN NC	SIP000023	50
SI18-DC8 PNP NC S	I18000119	33	SI30-C10 NPN NC S	I30000031	42	SIP8-C2 NPN NC H1	SIP000024	50
SI18-DC8 PNP NO H S	I18000120	33	SI30-C10 NPN NO H S	I30000035	42	SIP8-C2 PNP NO	SIP000025	50
SI18-DC8 PNP NO S	I18000121	33	SI30-C10 NPN NO S	I30000038	42	SIP8-C2 PNP NO H1	SIP000028	50
SI18-DC8 PNP NO+NC H S	I18000122	33	SI30-C10 PNP NC H S	I30000047	42	SIP8-C2 PNP NC	SIP000029	50
SI18-DC8 PNP NO+NC S	I18000123	33	SI30-C10 PNP NC S	I30000050	42	SIP8-C2 PNP NC H1	SIP000030	50
SI18-DCE16 NPN NO+NC H S	I18000129	33	SI30-C10 PNP NO H S	I30000053	42	SIPC8-C2 NPN NO	SIP000031	51
SI18-DCE16 NPN NO+NC S	I18000130	33	SI30-C10 PNP NO S	I30000056	42	SIPC8-C2 NPN NO H1	SIP000032	51
SI18-DCE16 PNP NO+NC H S	I18000135	33	SI30-DC15 NPN NC H S	I30000098	43	SIPC8-C2 PNP NC	SIP000033	51
SI18-DCE16 PNP NO+NC S	I18000136	33	SI30-DC15 NPN NC S	I30000099	43	SIPC8-C2 PNP NC H1	SIP000034	51
SI18-C5 NPN NC	I1800029	34	SI30-DC15 NPN NO H S	I30000100	43	SIPC8-C2 PNP NO	SIP000035	51
SI18-C5 NPN NC H	I1800030	34	SI30-DC15 NPN NO S	I30000101	43	SIPC8-C2 PNP NO H1	SIP000036	51
SI18-C5 NPN NC K	I1800032	34	SI30-DC15 NPN NO+NC H S	I30000102	43	SIPC8-C2 PNP NC	SIP000037	51
SI18-C5 NPN NO	I1800036	34	SI30-DC15 NPN NO+NC S	I30000103	43	SIPC8-C2 PNP NC H1	SIP000038	51
SI18-C5 NPN NO H	I1800037	34	SI30-DC15 PNP NC H S	I30000104	43	SIP10-C2 PNP NO	SIP000072	51
SI18-C5 NPN NO K	I1800039	34	SI30-DC15 PNP NC S	I30000105	43	SIP10-C2 PNP NO H1	SIP000073	51
SI18-C5 NPN NO+NC	I1800043	34	SI30-DC15 PNP NO H S	I30000106	43	SIP10-C2 PNP NC	SIP000074	51
SI18-C5 NPN NO+NC H	I1800044	34	SI30-DC15 PNP NO S	I30000107	43	SIP10-C2 PNP NC H1	SIP000075	51
SI18-C5 NPN NO+NC K	I1800046	34	SI30-DC15 PNP NO+NC H S	I30000108	43	SIP10-C2 PNP NO	SIP000076	51
SI18-C5 PNP NC	I1800049	34	SI30-DC15 PNP NO+NC S	I30000109	43	SIP10-C2 PNP NO H1	SIP000077	51
SI18-C5 PNP NC H	I1800050	34	SI30-DCE20 NPN NO+NC H S	I30000114	43	SIP10-C2 PNP NC	SIP000078	51
SI18-C5 PNP NC K	I1800052	34	SI30-DCE20 NPN NO+NC S	I30000115	43	SIP10-C2 PNP NC H1	SIP000079	51
SI18-C5 PNP NO	I1800056	34	SI30-DCE20 PNP NO+NC H S	I30000120	43	SIP12-C2 PNP NO H1	SIP000045	52
SI18-C5 PNP NO H	I1800057	34	SI30-DCE20 PNP NO+NC S	I30000121	43	SIP12-C4 PNP NO H1	SIP000047	52
SI18-C5 PNP NO K	I1800059	34	SI30-C10 NPN NC	I3000026	44	SIP12-C2 PNP NC H1	SIP000049	52
SI18-C5 PNP NO+NC	I1800064	34	SI30-C10 NPN NC H	I3000027	44	SIP12-CE4 PNP NC H1	SIP000051	52
SI18-C5 PNP NO+NC H	I1800065	34	SI30-C10 NPN NC K	I3000029	44	SIP12-C2 PNP NO H1	SIP000053	52
SI18-C5 PNP NO+NC K	I1800067	34	SI30-C10 NPN NO	I3000032	44	SIP12-CE4 PNP NO H1	SIP000055	52
SI18-CE8 NPN NC	I1800070	35	SI30-C10 NPN NO H	I3000034	44	SIP12-C2 PNP NC H1	SIP000057	52
SI18-CE8 NPN NC H	I1800071	35	SI30-C10 NPN NO K	I3000036	44	SIP12-CE4 PNP NC H1	SIP000059	52
SI18-CE8 NPN NC K	I1800073	35	SI30-C10 NPN NO+NC	I3000039	44	SIP12-C2 PNP NO+NC	SIP000060	52
SI18-CE8 NPN NO	I1800077	35	SI30-C10 NPN NO+NC H	I3000040	44	SIP12-CE4 PNP NO+NC	SIP000061	52
SI18-CE8 NPN NO H	I1800078	35	SI30-C10 NPN NO+NC K	I3000042	44	SIP12-C2 PNP NO+NC	SIP000062	52
SI18-CE8 NPN NO K	I1800080	35	SI30-C10 PNP NC	I3000045	44	SIP12-CE4 PNP NO+NC	SIP000063	52
SI18-CE8 NPN NO+NC	I1800084	35	SI30-C10 PNP NC H	I3000046	44	SIP17-CE5 PNP NO H1	SIP000004	53
SI18-CE8 NPN NO+NC H	I1800085	35	SI30-C10 PNP NC K	I3000048	44	SIP17-CE5 PNP NC H1	SIP000008	53
SI18-CE8 NPN NO+NC K	I1800087	35	SI30-C10 PNP NO	I3000051	44	SIP17-CE5 PNP NO H1	SIP000012	53
SI18-CE8 PNP NC	I1800090	35	SI30-C10 PNP NO H	I3000052	44	SIP17-CE5 PNP NC H1	SIP000016	53
SI18-CE8 PNP NC H	I1800091	35	SI30-C10 PNP NO K	I3000054	44	SIP17-CE5 PNP NO+NC	SIP000018	53
SI18-CE8 PNP NC K	I1800093	35	SI30-C10 PNP NO+NC	I3000057	44	SIP17-CE5 PNP NO+NC	SIP000020	53
SI18-CE8 PNP NO	I1800097	35	SI30-C10 PNP NO+NC H	I3000058	44	SIP12-A2 NO	SIP000039	53
SI18-CE8 PNP NO H	I1800098	35	SI30-C10 PNP NO+NC K	I3000060	44	SIP12-AE4 NO	SIP000040	53
SI18-CE8 PNP NO K	I1800100	35	SI30-CE15 NPN NC	I3000063	45	SIP12-A2 NC	SIP000041	53
SI18-CE8 PNP NO+NC	I1800104	35	SI30-CE15 NPN NC H	I3000064	45	SIP12-AE4 NC	SIP000042	53
SI18-CE8 PNP NO+NC H	I1800105	35	SI30-CE15 NPN NC K	I3000066	45	SIP25-C5 PNP NO H1	SIP000065	53
SI18-CE8 PNP NO+NC K	I1800107	35	SI30-CE15 NPN NO	I3000069	45	SIP25-C5 PNP NC H1	SIP000066	53
SI18-DC8 NPN NO	I1800453	36	SI30-CE15 NPN NO H	I3000070	45	SIP25-C5 PNP NO H1	SIP000068	53
SI18-DC8 NPN NO H	I1800400	36	SI30-CE15 NPN NO K	I3000072	45	SIP25-C5 PNP NO+NC	SIP000069	53
SI18-DC8 NPN NC	I1800449	36	SI30-CE15 NPN NO+NC	I3000075	45	SIP25-C5 PNP NO+NC	SIP000070	53
SI18-DC8 NPN NC H	I18000452	36	SI30-CE15 NPN NO+NC H	I3000076	45	SIP25-C5 PNP NC H1	SIP000071	53
SI18-DC8 PNP NO	I18000431	36	SI30-CE15 NPN NO+NC K	I3000078	45	SIP40-C15 PNP NO+NC K	SIP000094	54
SI18-DC8 PNP NO H	I18000399	36	SI30-CE15 NPN NC	I3000081	45	SIP40-C15 PNP NO+NC	SIP000096	54
SI18-DC8 PNP NC	I18000396	36	SI30-CE15 NPN NC H	I3000082	45	SIP40-CE20 PNP NO+NC K	SIP000098	54
SI18-DC8 PNP NC H	I18000458	36	SI30-CE15 NPN NC K	I3000084	45	SIP40-CE20 PNP NO+NC	SIP000099	54
SI18-DCE16 NPN NO	I18000465	37	SI30-CE15 PNP NO	I3000087	45	SIP40-C15 PNP NO+NC K	SIP000100	54
SI18-DCE16 NPN NO H	I18000473	37	SI30-CE15 PNP NO H	I3000088	45	SIP40-C15 PNP NO+NC	SIP000102	54
SI18-DCE16 NPN NC	I18000461	37	SI30-CE15 PNP NO K	I3000090	45	SIP40-CE20 PNP NO+NC K	SIP000104	54
SI18-DCE16 NPN NC H	I18000464	37	SI30-CE15 PNP NO+NC	I3000093	45	SIP40-CE20 PNP NO+NC	SIP000105	54
SI18-DCE16 PNP NO	I18000475	37	SI30-CE15 PNP NO+NC H	I3000094	45	SIP40-A15 NO/NC K	SIP000082	55
SI18-DCE16 PNP NO H	I18000476	37	SI30-CE15 PNP NO+NC K	I3000096	45	SIP40-A15 NO/NC	SIP000084	55
SI18-DCE16 PNP NC	I18000474	37	SI30-B10 NC	I3000014	46	SIP40-AE20 NO/NC K	SIP000086	55
SI18-DCE16 PNP NC H	I18000470	37	SI30-B10 NC H	I3000015	46	SIP40-AE20 NO/NC	SIP000087	55
SI18-B5 NC	I18000013	38	SI30-B10 NC K	I3000016	46	SIP40-B15 NO/NC	SIP000089	55
SI18-B5 NC H	I18000014	38	SI30-B10 NO	I3000017	46	SIP40-BE20 NO/NC	SIP000091	55
SI18-B5 NC K	I18000015	38	SI30-B10 NO H	I3000018	46	SIP40-B15 NO/NC K	SIP000092	55
SI18-B5 NO	I18000017	38	SI30-B10 NO K	I3000019	46	SIP40-BE20 NO/NC K	SIP000093	55
SI18-B5 NO H	I18000018	38	SI30-BE15 NC	I3000020	47	SIQ80-CE50 NPN NO+NC	SIP000112	56
SI18-B5 NO K	I18000019	38	SI30-BE15 NC H	I3000021	47	SIQ80-CE50 NPN NO+NC K	SIP000113	56
SI18-BE8 NC	I18000021	39	SI30-BE15 NC K	I3000022	47	SIQ80-CE50 PNP NO+NC	SIP000114	56
SI18-BE8 NC H	I18000022	39	SI30-BE15 NO	I3000023	47	SIQ80-CE50 PNP NO+NC K	SIP000116	56
SI18-BE8 NC K	I18000023	39	SI30-BE15 NO H	I3000024	47	SIQ80-AE50 NO	SIP000106	57
SI18-BE8 NO	I18000025	39	SI30-BE15 NO K	I3000025	47	SIQ80-AE50 NC	SIP000107	57
SI18-BE8 NO H	I18000026	39	SI30-A10 NC H	I30000001	48	SIQ80-AE50 NO/NC K	SIP000108	57

DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE	DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE	DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE	
SIQ80-BE50 NO	SIP000109	57	SC30SM-C20 PNP NO+NC H	C30000019	72	FT18M-CBE	FT1000068	88	
SIQ80-BE50 NO/NC K	SIP000110	57	SC30SM-C20 NPN NO+NC H	C30000021	72	FT18M-CBE-H	FT1000070	88	
SIQ80-BE50 NC	SIP000111	57	SC30SP-CE25 PNP NO+NC H	C30000022	72	FT18M-CP2	FT1000072	88	
SIA05-NE	SIA000077	60	SC30SM-CE25 PNP NO+NC H	C30000023	72	FT18M-CP2-H	FT1000074	88	
SIA05-NE H1	SIA000078	60	SC30SP-CE25 NPN NO+NC H	C30000024	72	FT18M-CP4	FT1000076	88	
SIA12-NE	SIA000081	60	SC30SM-CE25 NPN NO+NC H	C30000025	72	FT18M-CP4-H	FT1000078	88	
SIA12-NE H1	SIA000082	60	SC30SP-C20 PNP NO+NC	C30000030	72	FT18M-CR	FT1000080	88	
SIA15-NE	SIA000085	60	SC30SM-C20 PNP NO+NC	C30000035	72	FT18M-CR-H	FT1000082	88	
SIA15-NE H1	SIA000086	60	SC30SM-C20 NPN NO+NC	C30000040	72	FT18M-CAR	FT1000088	88	
SIA22-NE	SIA000089	61	SC30SP-CE25 PNP NO+NC	C30000045	72	FT18M-CBR-90	FT1000065	89	
SIA22-NE H	SIA000090	61	SC30SP-CE25 NPN NO+NC	C30000050	72	FT18M-CBR-90 H	FT1000067	89	
SIA30-NE	SIA000095	61	SC30SM-CE25 PNP NO+NC	C30000055	72	FT18M-CBE-90	FT1000069	89	
SIA30-NE H	SIA000096	61	SC30SM-CE25 NPN NO+NC	C30000060	72	FT18M-CBE-90 H	FT1000071	89	
SIA44-NE	SIA000101	61	SC30SP-A20 NC	C30000085	73	FT18M-CP2-90	FT1000073	89	
SIA44-NE H	SIA000102	61	SC30SM-A20 NO	C30000088	73	FT18M-CP2-90 H	FT1000075	89	
SIA63-NE	SIA000105	61	SC30SM-A20 NC	C30000091	73	FT18M-CP4-90	FT1000077	89	
SIA63-NE H	SIA000106	61	SC30SP-AE25 NO	C30000095	73	FT18M-CP4-90 H	FT1000079	89	
SIA100-NE	SIA000109	61	SC30SP-AE25 NC	C30000098	73	FT18M-CR-90	FT1000081	89	
SIA100-NE H	SIA000110	61	SC30SM- AE25 NO	C30000101	73	FT18M-CR-90 H	FT1000083	89	
SIA05-CE PNP NO+NC R	SIA000113	62	SC30SM- AE25 NC	C30000104	73	FT18M-CAR-90	FT1000089	89	
SIA05-CE PNP NO+NC H R	SIA000115	62	SC30SP-A20 NO H	C30000107	73	FT18M-CAR-H	FT1000090	89	
SIA12-CE PNP NO+NC R	SIA000116	62	SC30SP-A20 NC H	C30000108	73	FT18M-CAR-90 H	FT1000091	89	
SIA12-CE PNP NO+NC H R	SIA000118	62	SC30SM-A20 NO H	C30000109	73	FT18-ABR	FT1000096	90	
SIA15-CE PNP NO+NC R	SIA000119	62	SC30SM-A20 NC H	C30000110	73	FT18-ABR-H	FT1000098	90	
SIA15-CE PNP NO+NC H R	SIA000121	62	SC30SP-AE25 NO H	C30000111	73	FT18-ABE	FT1000015	90	
SIA22-CE PNP NO+NC R	SIA000122	62	SC30SM-AE25 NO H	C30000112	73	FT18-ABE-H	FT1000017	90	
SIA22-CE PNP NO+NC H R	SIA000124	62	SC30SP-AE25 NC H	C30000113	73	FT18-AP2	FT1000024	90	
SIA05-CE PNP NO+NC R	SIA000136	62	SC30SM-AE25 NC H	C30000114	73	FT18-AP2-H	FT1000026	90	
SIA05-CE PNP NO+NC H R	SIA000138	62	SC30M-C20 PNP NO+NC K	CAP000031	74	FT18-AP4	FT1000028	90	
SIA12-CE PNP NO+NC R	SIA000139	62	SC30P-CE25 PNP NO+NC K	CAP000033	74	FT18-AP4-H	FT1000030	90	
SIA12-CE PNP NO+NC H R	SIA000141	62	SC30M-C20 PNP NO+NC K	CAP000040	74	FT18-AR	FT1000042	90	
SIA15-CE PNP NO+NC R	SIA000142	62	SC30P-CE25 PNP NO+NC K	CAP000042	74	FT18-AR-H	FT1000044	90	
SIA15-CE PNP NO+NC H R	SIA000144	62	SC30M-CE25 PNP NO+NC K	CAP000032	74	FT18-AAR	FT1000053	90	
SIA22-CE PNP NO+NC R	SIA000145	62	SC30M-CE25 PNP NO+NC K	CAP000041	74	FT18-AAR-H	FT1000055	90	
SIA22-CE PNP NO+NC H R	SIA000147	62	SC30M-A20 NO/NC K	CAP000024	75	FT18-ABR-90	FT1000007	91	
SIA30-CE PNP NO+NC R	SIA000125	63	SC30P-AE25 NO/NC K	CAP000025	75	FT18-ABR-90-H	FT1000009	91	
SIA30-CE PNP NO+NC H R	SIA000127	63	SC30M-AE25 NO/NC K	CAP000023	75	FT18-ABE-90	FT1000016	91	
SIA44-CE PNP NO+NC R	SIA000130	63	SC30P-RE25	C30000011	75	FT18-ABE-90-H	FT1000018	91	
SIA44-CE PNP NO+NC H R	SIA000131	63	SC40P-AE35 TE60s NO	CAP000052	76	FT18-AP2-90	FT1000025	91	
SIA63-CE PNP NO+NC R	SIA000132	63	SC40P-AE35 TE15' NO	CAP000056	76	FT18-AP2-90-H	FT1000027	91	
SIA63-CE PNP NO+NC H R	SIA000133	63	SC40P-AE35 TD60s NO	CAP000059	76	FT18-AP4-90	FT1000029	91	
SIA100-CE PNP NO+NC R	SIA000134	63	SC40P-AE35 TD15' NO	CAP000063	76	FT18-AP4-90-H	FT1000031	91	
SIA100-CE PNP NO+NC H R	SIA000135	63	SC40P-AE35 NO	CAP000064	76	FT18-AR-90	FT1000043	91	
SIA30-CE PNP NO+NC R	SIA000148	63	SC40P-AE35 TE60s NC	CAP000067	76	FT18-AR-90-H	FT1000045	91	
SIA30-CE PNP NO+NC H R	SIA000150	63	SC40P-AE35 TE15' NC	CAP000071	76	FT18-AAR-90	FT1000054	91	
SIA44-CE PNP NO+NC R	SIA000153	63	SC40P-AE35 TD60s NC	CAP000074	76	FT18-AAR-90-H	FT1000056	91	
SIA44-CE PNP NO+NC H R	SIA000154	63	SC40P-AE35 TD15' NC	CAP000077	76	FTQ-CP	FTQ000001	92	
SIA63-CE PNP NO+NC R	SIA000155	63	SC40P-AE35 NC	CAP000078	76	FTQ-CP H	FTQ000002	92	
SIA63-CE PNP NO+NC H R	SIA000156	63	ALSC-1CH 24vac	APL000001	77	FTQ-CR	FTQ000003	92	
SIA100-CE PNP NO+NC R	SIA000157	63	ALSC-1CH 110/220Vac	APL000002	77	FTQ-CR H	FTQ000004	92	
SIA100-CE PNP NO+NC H R	SIA000158	63	ALSC-2CH 24Vac	APL000003	77	FTQ-CAR	FTQ000005	92	
SIA25-C PNP NO+NC R	SIA000128	64	ALSC-2CH 110/220Vac	APL000004	77	FTQ-CAR H	FTQ000006	92	
SIA25-C PNP NO+NC H R	SIA000129	64	SC18M-HT	CLC000037	77	FTQ-CBE	FTQ000007	92	
SIA25-C PNP NO+NC R	SIA000151	64	SC18M-HT	LC5	CLC000038	77	FTQ-CBE H	FTQ000008	92
SIA25-C PNP NO+NC H R	SIA000152	64	SC30M-HT		CLC000039	77	FTQ-CBR	FTQ000009	92
SC18SM-C5 PNP NO+NC	C18000052	70	SC30M-HT	LC5	CLC000040	77	FTQ-CBR H	FTQ000010	92
SC18SM-C5 PNP NO+NC	C18000055	70	SC30P-RE25 T1'	C30000001	78/79	ST2 STAFFETTA DI FISS.	ACF000002	93	
SC18SP-CE10 PNP NO+NC	C18000058	70	SC30P-RE25 T10'	C30000006	78/79	FTQ-BR-R	FTQ000011	93	
SC18SP-CE10 NPN NO+NC	C18000061	70	SCM-K PROTEZIONE	ACC000001	80	FTQ-BR-R-H	FTQ000012	93	
SC18SP-CE10 PNP NO+NC	C18000064	70	SCM-P PROTEZIONE	ACC000002	80	FTQ-BE-R	FTQ000013	93	
SC18SP-CE10 NPN NO+NC	C18000067	70	SCM-R PROTEZIONE	ACC000004	80	FTQ-BE-R-H	FTQ000014	93	
SC18SP-CE10 PNP NO+NC H	C18000071	70	SCM-SP/SM	ACC000011	80	FTQ-P-R	FTQ000015	93	
SC18SP-CE10 NPN NO+NC H	C18000073	70	0T1-SET OTTUR. PER/SHUTTER SET FOR FT18-BR	OTR000001	86	FTQ-P-R-H	FTQ000016	93	
SC18SP-CE10 PNP NO+NC H	C18000074	70	0T2-SET OTTUR. PER/SHUTTER SET FOR FT18-BR	OTR000002	86	FTQ-R-R	FTQ000017	93	
SC18SP-CE10 NPN NO+NC H	C18000075	70	0T3-SET OTTUR. PER/SHUTTER SET FOR FT18-BR	OTR000003	86	FTQ-R-R-H	FTQ000018	93	
SC18SP-CE10 NPN NO+NC H	C18000076	70	0T4-SET OTTUR. PER/SHUTTER SET FOR FT18-BR	OTR000004	86	FTQ-AR-R	FTQ000019	93	
SC18SP-CE10 NPN NO+NC H	C18000077	70	0T6-SET OTTUR. PER/SHUTTER SET FOR FT18-BR	OTR000005	86	FTQ-AR-R-H	FTQ000020	93	
SC18SM-A5 NC	C18000001	71	0T8-SET OTTUR. PER/SHUTTER SET FOR FT18-BR	OTR000006	86	FT18EL-CP PNP NO+NC	FT1000273	94	
SC18SM-A5 NC H	C18000002	71	CT 20	RFL000001	87	FT18EL-CP PNP NO+NC H	FT1000274	94	
SC18SM-A5 NO	C18000007	71	CT 25	RFL000002	87	FT18EL-CP PNP NO+NC	FT1000275	94	
SC18SM-A5 NO H	C18000008	71	CT 35	RFL000003	87	FT18EL-CP PNP NO+NC H	FT1000276	94	
SC18SM- AE10 NC	C18000013	71	CT 42	RFL000004	87	FT18EL-CR PNP NO+NC	FT1000277	94	
SC18SM- AE10 NC H	C18000014	71	CT 45	RFL000005	87	FT18EL-CR PNP NO+NC H	FT1000278	94	
SC18SM- AE10 NO	C18000019	71	CT 80	RFL000008	87	FT18EL-CR NPN NO+NC	FT1000279	94	
SC18SM- AE10 NO H	C18000020	71	SCOTCHLIGHT FORM./ROLL SIZE H2.5cm	RFL000009	87	FT18EL-CR NPN NO+NC H	FT1000280	94	
SC18SP- A5 NC	C18000039	71	SCOTCHLIGHT FORM./ROLL SIZE H5cm	RFL000010	87	FT18EL-CAR PNP NO+NC	FT1000281	94	
SC18SP- A5 NC H	C18000035	71	SCOTCHLIGHT A4 (210x305mm)	RFL000011	87	FT18EL-CAR PNP NO+NC H	FT1000282	94	
SC18SP- A5 NO	C18000042	71	CT R1	RFL000012	87	FT18EL-CAR NPN NO+NC	FT1000283	94	
SC18SP- A5 NO H	C18000036	71	CT R2	RFL000013	87	FT18EL-CAR NPN NO+NC H	FT1000284	94	
SC18SP- AE10 NC	C18000025	71	CT R4	RFL000014	87	FT18EL-CBR PNP NO+NC	FT1000285	94	
SC18SP- AE10 NC H	C18000037	71	CT R6	RFL000015	87	FT18EL-CBR PNP NO+NC H	FT1000286	94	
SC18SP- AE10 NO	C18000030	71	CT R7	RFL000016	87	FT18EL-CBR NPN NO+NC	FT1000287	94	
SC18SP- AE10 NO H	C18000038	71	CT R8	RFL000017	87	FT18EL-CBR NPN NO+NC H	FT1000288	94	
SC30SP- C20 PNP NO+NC H	C30000017	72	CT R10	RFL000018	87	FT18EL-CBE	FT1000290	94	
SC30SP- C20 PNP NO+NC	C30000016	72	FT18M-CBR	FT1000064	88	FT18EL-CBE H	FT1000291	94	
SC30SP- C20 NPN NO+NC H	C30000020	72	FT18M-CBR-H	FT1000066	88	FT18EL-CP PNP NO+NC 90	FT1000293	94	

DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE	DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE	DESCRIZIONE DESCRIPTION	CODICE CODE	PAG. PAGE
FT18EL-CP PNP NO+NC 90 H	FT1000294	94	SCD-A300	CLC000029	118/119	CL1001/O R5 24Vac 200K	CLL000048	124/125
FT18EL-CP NPN NO+NC 90	FT1000295	94	SCD-A500	CLC000030	118/119	CL1001/O R5 24Vac 500K	CLL000049	124/125
FT18EL-CP NPN NO+NC 90 H	FT1000296	94	SCD-A800	CLC000031	118/119	CL1001/O R5 110Vac 10K	CLL000050	124/125
FT18EL-CR PNP NO+NC 90	FT1000297	94	SCD-F1000	CLC000032	118/119	CL1001/O R5 110Vac 200K	CLL000051	124/125
FT18EL-CR PNP NO+NC 90 H	FT1000298	94	SCD-F2000	CLC000033	118/119	CL1001/O R5 110Vac 500K	CLL000052	124/125
FT18EL-CR NPN NO+NC 90	FT1000299	94	SCD-F3000	CLC000034	118/119	CL1001/O R5 110Vac 1000K	CLL000053	124/125
FT18EL-CR NPN NO+NC 90 H	FT1000300	94	SCD-F4000	CLC000035	118/119	CL1001/O R5 220Vac 200K	CLL000054	124/125
FT18EL-CAR PNP NO+NC 90	FT1000301	94	ELETTRODO FUNE PER/CABLE FOR SC-F1000	ACL000025	118/119	CL1001/O R5 220Vac 500K	CLL000055	124/125
FT18EL-CAR PNP NO+NC 90 H	FT1000302	94	ELETTRODO FUNE PER/CABLE FOR SC-F2000	ACL000026	118/119	CL1001/U R5 24Vac 10K	CLL000056	124/125
FT18EL-CAR PNP NO+NC 90	FT1000303	94	ELETTRODO FUNE PER/CABLE FOR SC-F3000	ACL000027	118/119	CL1001/U R5 24 Vac 200K	CLL000058	124/125
FT18EL-CAR NPN NO+NC 90 H	FT1000304	94	ELETTRODO FUNE PER/CABLE FOR SC-F4000	ACL000028	118/119	CL1001/U R5 24Vac 1000K	CLL000059	124/125
FT18EL-CBR PNP NO+NC 90	FT1000305	94	SX2 24Vac	APL000018	118/119	CL1001/U R5 110/220Vac 200K	CLL000060	124/125
FT18EL-CBR NPN NO+NC 90	FT1000306	94	SX2 110/220Vac	APL000019	118/119	CL1001/U R5 110/220Vac 500K	CLL000061	124/125
FT18EL-CBR NPN NO+NC 90 H	FT1000307	94	SC-A300 24Vac	CLC000001	118/119	E-100 ELETTRODO INOX/STEEL ELECTRODE 100mm	ACLO00001	126
FT18EL-CBR NPN NO+NC 90 H	FT1000308	94	SC-A300 110/220Vac	CLC000002	118/119	E-300 ELETTRODO INOX/STEEL ELECTRODE 300mm	ACLO00002	126
FT18EL-CBE 90	FT1000309	94	SC-A500 24Vac	CLC000003	118/119	E-500 ELETTRODO INOX/STEEL ELECTRODE 500mm	ACLO00003	126
FT18EL-CBE 90 H	FT1000310	94	SC-A500 110/220Vac	CLC000004	118/119	E-700 ELETTRODO INOX/STEEL ELECTRODE 700mm	ACLO00004	126
FT13-CF NPN NO	FT0000023	95	SC-A800 24Vac	CLC000005	118/119	E-1000 ELETTRODO INOX/STEEL ELECTRODE 1000mm	ACLO00005	126
FT13-CF NPN NC	FT0000024	95	SC-A800 110/220Vac	CLC000006	118/119	FCL3 STAFFA DI FISSAGGIO/FIXING BRACKET	ACLO00015	126
FT13-CF PNP NO	FT0000025	95	SC-F1000 24Vac	CLC000007	118/119	CL-A	CLS000001	126
FT13-CF PNP NC	FTQ000026	95	SC-F1000 110/220Vac	CLC000008	118/119	CLK-A	CLS000002	126
ST3 STAFFETTA DI FISS./FIXING BRACKET	ACF000003	98	SC-F2000 24Vac	CLC000009	118/119	CL/1N	CLS000003	126
ST18 STAFFETTA DI FISS./FIXING BRACKET	ACF000005	98	SC-F2000 110/220Vac	CLC000010	118/119	CL3-A	CLS000004	126
FT18M-CFR	FT1000062	99	SC-F3000 24Vac	CLC000011	118/119	ALNC 24Vdc/ac	APL000005	128
FT18M-CFR-H	FT1000063	99	SC-F3000 110/220Vac	CLC000012	118/119	ALNC 110/220Vac	APL000006	128
AT4101 (LENTE DIR. SING./SINGLE LENS VIEWER)	ACF000006	100	SC-F4000 24Vac	CLC000013	118/119	ALN2 24Vdc/ac	APL000012	128
AT4102 (LENTE 90 SING./SINGLE 90° SIDE VIEWER)	ACF000007	100	SC-F4000 110/220Vac	CLC000014	118/119	ALN2 110Vac	APL000013	128
FTL 000 (M3)	FBR000001	100	SCD-30P	CLC000036	118/119	ALN2 220Vac	APL000014	128
FTL 100 (M4)	FBR000002	100	RL-A 24 Vdc	CLM000045	121/121	ALTP 24Vdc/ac	APL000007	129
FTL 300 (M4)	FBR000003	100	RL-A 24/48 Vac	CLM000046	120/121	ALTP 110/220Vac	APL000008	129
FDL 010 (M6)	FBR000005	100	RL-A 110/220 Vac	CLM000047	120/121	TS2-3 L2' P2'=30° 220Vac	TMR000037	130/131
FDL 020 (M6)	FBR000006	100	KIT ASTA/BAR L1000 X RL-A	ACL000040	120/121	TS1-16/LU1" P6" 110Vac	TMR000042	130/131
FDL 310 (M6)	FBR000007	100	KIT ASTA/BAR L500 X RL-A	ACL000041	120/121	TS1-8/LU1" 110Vac	TMR000053	130/131
FDL 120 (M4)	FBR000009	100	KIT FUNE/ROPE L2000 X RL-A	ACL000042	120/121	TS1-32/LU1" P6" 110Vac	TMR000056	130/131
FDL 210 (D3)	FBR000010	100	FLANGIA/FLANGE X RL-A INOX	ACL000043	120/121	TS2-6 L1" P30" 110Vac	TMR000057	130/131
FDL 311 (M4)	FBR000012	100	BANDIERA INOX/INOX FLANGE AISI 304 FOR RL-A	ACL000044	120/121	TS2-6 L1" P10" P2=30° 110Vac	TMR000063	130/131
AT118 (TAGLIERINO/CUTTER)	ACF000008	102	ELICA A PALE MOBILI/PROPELLER WITH MOBILE BLADES FOR RL-A	ACL000046	120/121	TS1-8/LU1" P30" P2=15° 110Vac	TMR000065	130/131
SMC-06 NO	SMC000001	106	RL-A AD1/3 24 Vdc	YRL000001	120/121	TS1-8/LU1" P30" P2=15° 110Vac	TMR000066	130/131
SMC-06 S	SMC000002	106	RL-A AD1/3 24 Vac	YRL000002	120/121	TS1-8/LU1" P60" 220Vac	TMR000074	130/131
SMC-08 NO	SMC000004	106	RL-A AD1/3 48 Vac	YRL000003	120/121	TS1-32/LU1" P6" 24Vac	TMR000076	130/131
SMC-08 S	SMC000006	106	RL-A AD1/3 110 Vac	YRL000004	120/121	TS1-16/LU1" P60" 110Vac	TMR000078	130/131
SMC-10 NO	SMC000015	106	RL-A AD1/3 220 Vac	YRL000005	120/121	TS1-16/LU2' P2' P2=30° 220V	TMR000085	130/131
SMC-10 S	SMC000016	106	MEMBRANA PER / GLAND FOR SM-85	ACL000032	122	TS2-3 L1" P60" 24Vac	TMR000089	130/131
SMC-12 NO	SMC000019	106	SM-85	CLM000016	122	TS1-16/LU1" P6" P2=30° 110V	TMR000091	130/131
SMC-12 S	SMC000020	106	SLM/P-08 NO	SLM000001	123	PROXY TESTER	APL000032	132
M-16	ACM000004	106	SLM-08 NO GM1	SLM000002	123	B8 ZOCCHIO OCTAL / OCTAL SOCKET	ACLO00010	133
M-20	ACM000006	106	SLM-08 NO GM1 150°C	SLM000004	123	B11 ZOCCHIO UNDECAL / UNDECAL SOCKET	ACLO00011	133
M-30	ACM000007	106	CL1001/O 24Vac	CLL000001	124/125	MF MOLLA DI FISSAGGIO / FIXING SPRING	ACLO00012	133
M-300	ACM000010	107	CL1001/O 110Vac	CLL000002	124/125			
M-302	ACM000002	107	CL1001/O 220Vac	CLL000003	124/125			
M-304	ACM000003	107	CL1001/O R5 24Vac	CLL000004	124/125			
SMC-09PGM NO	SMC000010	107	CL1001/O R5 110Vac	CLL000005	124/125			
SMC-09PGM S	SMC000012	107	CL1001/O R5 220Vac	CLL000006	124/125			
SMC-09 PG S	SMC000014	107	CL1001/U 24Vac	CLL000007	124/125			
SMC-12LM NO	SMC000028	107	CL1001/U 110/220Vac	CLL000008	124/125			
SMC-12LM S	SMC000029	107	CL1002/U 24Vac	CLL000011	124/125			
SMC-18M NO	SMC000032	107	CL1002/U 110Vac	CLL000012	124/125			
SMC-18M S	SMC000034	107	CL1002/U 220Vac	CLL000013	124/125			
SMC-09PG NO	SMC000037	107	CL1001/U R5 24Vac	CLL000015	124/125			
SMP-302 NO	SMP000001	107	CL1001/U R5 110/220Vac	CLL000016	124/125			
SMP-302 S	SMP000004	107	CL1001/U 24Vac 1000K	CLL000017	124/125			
SMP-304 NO	SMP000005	107	CL1002/U 24Vac 1000K	CLL000018	124/125			
SMP-304 S	SMP000010	107	CL1001/U R5 110/220Vac 10K	CLL000019	124/125			
CRTP 24Vdc/ac	CRP000005	112	CL1001/U 110/220Vac 500K	CLL000020	124/125			
CRTP 110/220Vac	CRP000006	112	CL1001/O 24Vac 500K	CLL000022	124/125			
CRT30-R10 L/V	CRC000004	113	CL1001/U 24Vac 500K	CLL000023	124/125			
CRT30-R10 L	CRC000005	113	CL1001/U 24Vac 200K	CLL000024	124/125			
CRT30-R10 V	CRC000006	113	CL1001/O 24Vac 200K	CLL000025	124/125			
CRT30A-R10	CRC000013	114	CL1001/O R5 220V 10K	CLL000027	124/125			
MOD.9 M12 A CABLARE / TO BE WIRED	COC000001	116	CL1001/U 110/220Vac 1000K	CLL000028	124/125			
MOD.9T M12 A CABLARE / TO BE WIRED	COC000003	116	CL1001/U R5 110/220V 1000K	CLL000029	124/125			
MOD.10 M12 A CABLARE / TO BE WIRED	COC000006	116	CL1001/O 110Vac 200K	CLL000030	124/125			
MOD.11 A CABLARE 4 POLI / TO BE WIRED 4 POLES	COC000007	116	CL1001/O R5 24Vac 10K	CLL000031	124/125			
MOD.12 A CABLARE 4 POLI / TO BE WIRED 4 POLES	COC000010	116	CL1001/U 110/220Vac 200K	CLL000032	124/125			
MOD.14/4 M12 SL LC2	COC000011	116	CL1001/O 220Vac 200K	CLL000033	124/125			
MOD.14/4 M12 PNP/LED LC2	COC000012	116	CL1001/U 24Vac 10K	CLL000034	124/125			
MOD.14/4 M12 SL LC5	COC000019	116	CL1001/U R5 24Vac 500K	CLL000036	124/125			
MOD.14/4 M12 PNP/LED LC5	COC000021	116	CL1001/U 110Vac 10K	CLL000037	124/125			
MOD.14/4 M12 NPN/LED LC5	COC000022	116	CL1001/U 110Vac 500K	CLL000038	124/125			
MOD.15/4 M12 SL LC5	COC000026	116	CL1001/U 110Vac 1000K	CLL000039	124/125			
MOD.15/4 M12 SL LC2	COC000027	116	CL1001/U 220Vac 10K	CLL000040	124/125			
MOD.19 M8 LC5	COC000029	116	CL1001/U 220Vac 500K	CLL000041	124/125			
MOD.19/4 M8 LC5	COC000050	116	CL1001/U 220Vac 1000K	CLL000042	124/125			
MOD.22 M8 PNP/LED LC5	COC000030	116	CL1001/U 24Vac 10K	CLL000043	124/125			
MOD.21 M8 LC5	COC000032	116	CL1001/U 24Vac 1000K	CLL000044	124/125			
MOD.21/4 M8 LC5	COC000051	116	CL1001/U 110/220Vac 10K	CLL000045	124/125			

NOTE

Prima revisione Aprile 2008

Finito di stampare
Aprile 2008