

CAVO ALIMENTAZIONE CON CONNETTORE STANDARD 25 PIN IP40
STANDARD 25 PIN IP40 CONNECTOR WITH CURRENT CABLE

CODE	PIN	IP	LUNGH. - LENGHT
1601C00001	25	40	1 m
1601C00002	25	40	3 m
1601C00003	25	40	5 m
1601C00004	25	40	10 m

Per consultare schema elettrico, vedere pagina 9
To consult wiring scheme, see page 9

CAVO ALIMENTAZIONE CON CONNETTORE 25 PIN IP65
25 PIN IP65 CONNECTOR WITH CURRENT CABLE

CODE	PIN	IP	LUNGH. - LENGHT
1601C00005	25	65	1 m
1601C00006	25	65	3 m
1601C00007	25	65	5 m
1601C00008	25	65	10 m

Per consultare schema elettrico, vedere pagina 9
To consult wiring scheme, see page 9

CAVO ALIMENTAZIONE CON CONNETTORE 44 PIN IP65
44 PIN IP65 CONNECTOR WITH CURRENT CABLE

CODE	PIN	IP	LUNGH. - LENGHT
1601C00013	44	65	1 m
1601C00014	44	65	3 m
1601C00015	44	65	5 m
1601C00016	44	65	10 m

Per consultare schema elettrico, vedere pagina 9
To consult wiring scheme, see page 9

ELETTROPILOTA 15mm
15mm PILOT VALVE

CODE	REF.
1601A00040	EV 3/2 NC 1W 24V DC

CONNETTORE LUMINOSO 15mm 24V CABLATO
15mm 24V CABLED LED CONNECTOR

CODE	LUNGH. - LENGHT
A502600023	3 m

CONNETTORE STANDARD 15mm
15mm STANDARD CONNECTOR

CODE	REF.
A502600014	CONNETTORE 15mm 15mm CONNECTOR

CONNETTORE LUMINOSO 15mm 24V
15mm 24V LED CONNECTOR

CODE	REF.
A502600020	CONNETTORE LUMINOSO 15mm 24V 15mm LED CONNECTOR 24V

KIT DI FISSAGGIO - PIEDINI
FIXING KIT - FEET

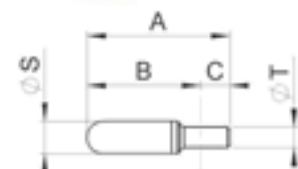
CODE	REF.
1601C00017	KIT DI FISSAGGIO PIEDINI FIXING KIT FEET

KIT DI FISSAGGIO PER BARRA DIN EN 60715
FIXING KIT ON DIN EN 60715 RAIL

CODE	REF.
1601C00018	KIT DI FISSAGGIO BARRA DIN DIN RAIL FIXING KIT

SILENZIATORI PE
PE SILENCERS

CODE	ØT	A	B	C	ØS
1601A00064	6	45	28,5	16,5	12,5
1601A00065	8	43	23,5	19,5	13,5
1601A00066	12	80	58	22	18,5



Schema di collegamento elettrico

Wiring scheme



SCHEMA DI COLLEGAMENTO CONNETTORE SUB-D 25
SUB-D 25 PIN CONNECTOR WIRING SCHEME



n° Pin Pin n°	Colore filo Wire colour	Valvola Valve	Comando Pilot
01	Bianco — White	EV1	14
02	Marrone — Brown	EV1	12
03	Verde — Green	EV2	14
04	Giallo — Yellow	EV2	12
05	Grigio — Grey	EV3	14
06	Rosa — Pink	EV3	12
07	Blu — Blue	EV4	14
08	Rosso — Red	EV4	12
09	Nero — Black	EV5	14
10	Viola — Purple	EV5	12
11	Grigio/Rosa — Grey/Pink	EV6	14
12	Rosso/Blu — Red/Blue	EV6	12
13	Bianco/Verde — White/Green	EV7	14
14	Marrone/Verde — Brown/Green	EV7	12
15	Bianco/Giallo — White/Yellow	EV8	14
16	Giallo/Marrone — Yellow/Brown	EV8	12
17	Bianco/Grigio — White/Grey	EV9	14
18	Grigio/Marrone — Grey/Brown	EV9	12
19	Bianco/Rosa — White/Pink	EV10	14
20	Rosa/Marrone — Pink/Brown	EV10	12
21	Bianco/Blu — White/Blue	comune — common	
22	Marrone/Blu — Brown/Blue	comune — common	
23	Bianco/Rosso — White/Red	comune — common	
24	Marrone/Rosso — Brown/Red	comune — common	
25	Bianco/Nero — White/Black	comune — common	

SCHEMA DI COLLEGAMENTO CONNETTORE SUB-D 44
SUB-D 44 PIN CONNECTOR WIRING SCHEME

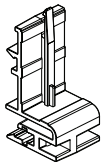


n° Pin Pin n°	Colore filo Wire colour	Valvola Valve	Comando Pilot
01	Bianco — White	EV1	14
02	Marrone — Brown	EV1	12
03	Verde — Green	EV2	14
04	Giallo — Yellow	EV2	12
05	Grigio — Grey	EV3	14
06	Rosa — Pink	EV3	12
07	Blu — Blue	EV4	14
08	Rosso — Red	EV4	12
09	Nero — Black	EV5	14
10	Viola — Purple	EV5	12
11	Grigio/Rosa — Grey/Pink	EV6	14
12	Rosso/Blu — Red/Blue	EV6	12
13	Bianco/Verde — White/Green	EV7	14
14	Marrone/Verde — Brown/Green	EV7	12
15	Bianco/Giallo — White/Yellow	EV8	14
16	Giallo/Marrone — Yellow/Brown	EV8	12
17	Bianco/Grigio — White/Grey	EV9	14
18	Grigio/Marrone — Grey/Brown	EV9	12
19	Bianco/Rosa — White/Pink	EV10	14
20	Rosa/Marrone — Pink/Brown	EV10	12
21	Bianco/Blu — White/Blue	EV11	14
22	Marrone/Blu — Brown/Blue	EV11	12
23	Bianco/Rosso — White/Red	EV12	14
24	Marrone/Rosso — Brown/Red	EV12	12
25	Bianco/Nero — White/Black	EV13	14
26	Marrone/Nero — Brown/Black	EV13	12
27	Grigio/Verde — Grey/Green	EV14	14
28	Giallo/Grigio — Yellow/Grey	EV14	12
29	Rosa/Verde — Pink/Green	EV15	14
30	Giallo/Rosa — Yellow/Pink	EV15	12
31	Verde/Blu — Green/Blue	EV16	14
32	Giallo/Blu — Yellow/Blue	EV16	12
33	Verde/Rosso — Green/Red	comune — common	
34	Giallo/Rosso — Yellow/Red	comune — common	
35	Verde/Nero — Green/Black	comune — common	
36	Giallo/Nero — Yellow/Black	comune — common	
37	Grigio/Blu — Grey/Blue	comune — common	
38	Rosa/Blu — Pink/Blue	comune — common	
39	Grigio/Rosso — Grey/Red	comune — common	
40	Rosa/Rosso — Pink/Red	comune — common	
41	Grigio/Nero — Grey/Black	comune — common	
42	Rosa/Nero — Pink/Black	comune — common	
43	Blu/Nero — Blue/Black	comune — common	
44	Rosso/Nero — Red/Black	comune — common	

Line 110 1/8" - ø4

Accessori Accessories

Kit staffaggio su barra DIN EN50022 (35mm)
Mounting kit for rail DIN EN50022 (35mm)

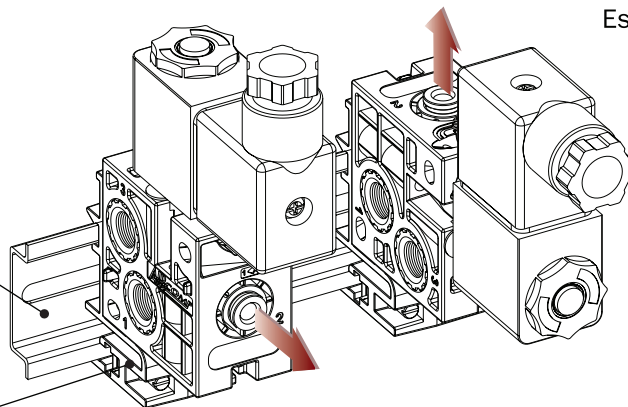


CODICE-CODE	REF.
1130C00003	Kit di fissaggio su barra DIN Mounting kit for DIN rail

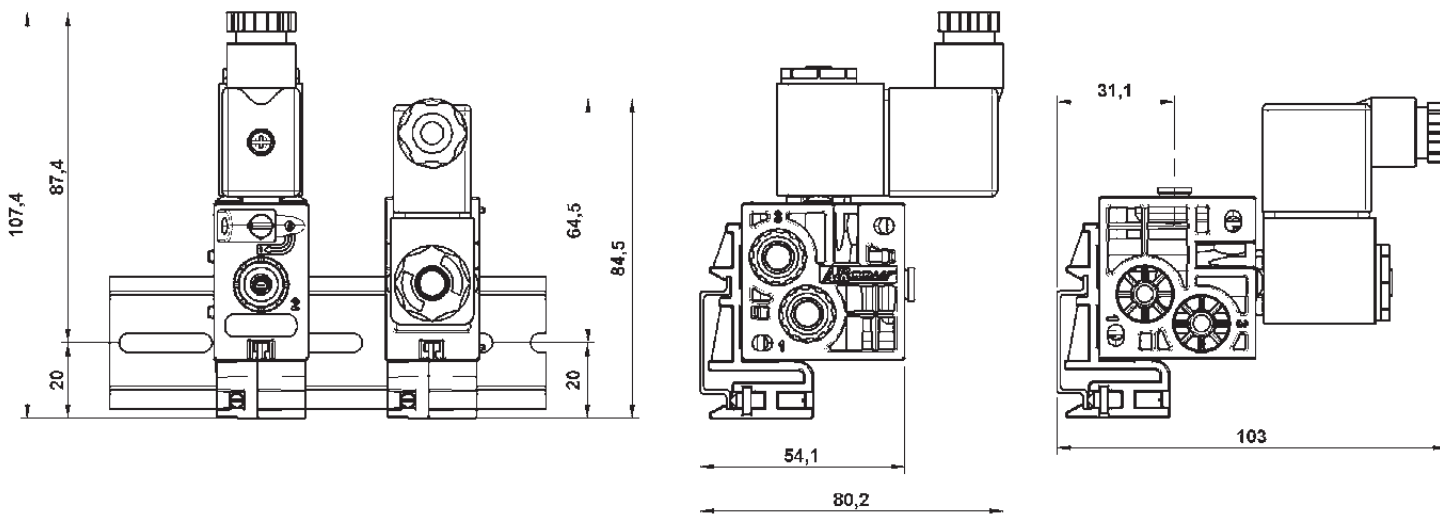
Barra DIN EN50022 (35mm)
DIN EN50022 rail (35mm).

Kit di fissaggio su barra DIN: utile per il fissaggio su barra DIN, di elettropiloti in configurazione singola o in batterie.

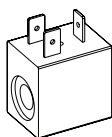
DIN rail mounting kit: it is useful for mounting solenoid valves, either in single or battery configuration, on DIN rail.



Esempi di montaggio
Mounting example



Bobina 22mm
22mm Coil



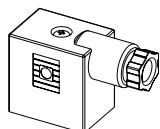
CODE	REF.
A502600018	BOBINA (COIL) DC12V
A502600006	BOBINA (COIL) DC24V
A502600007	BOBINA (COIL) AC24V 50/60HZ
A502600008	BOBINA (COIL) AC110V 50/60HZ
A502600009	BOBINA (COIL) AC220V 50/60HZ

Ghiera fissaggio bobina
Coil fixing unit



CODE	REF.
1311A00015	Ghiera di fissaggio aperta Open fixing nut

Connettore
Connector



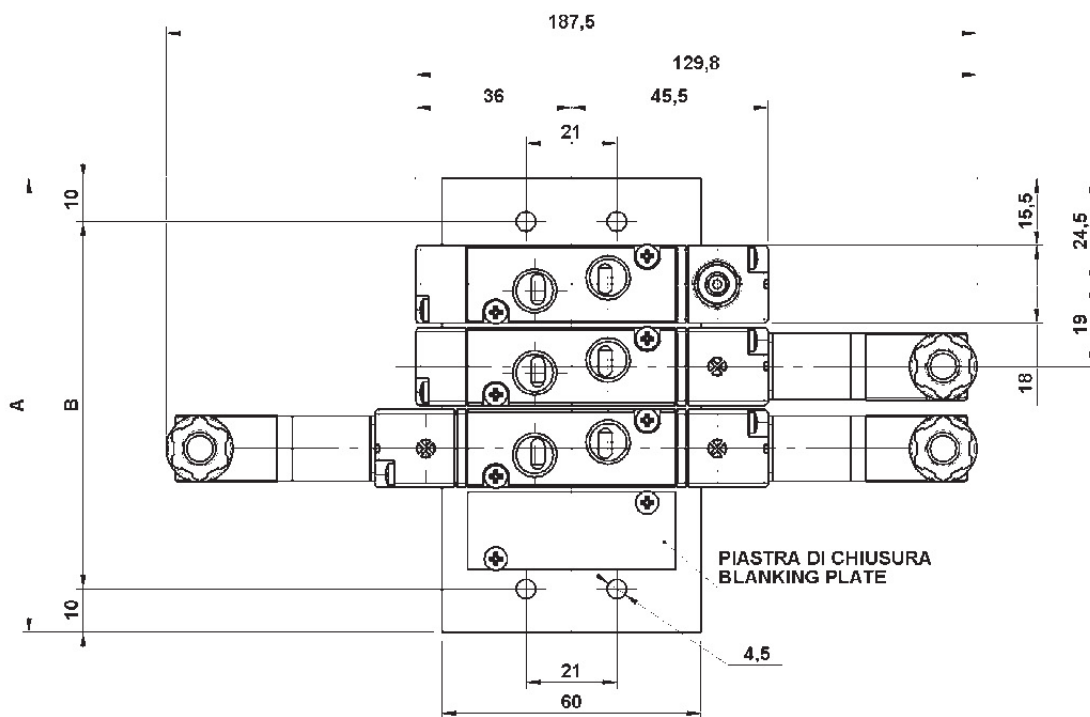
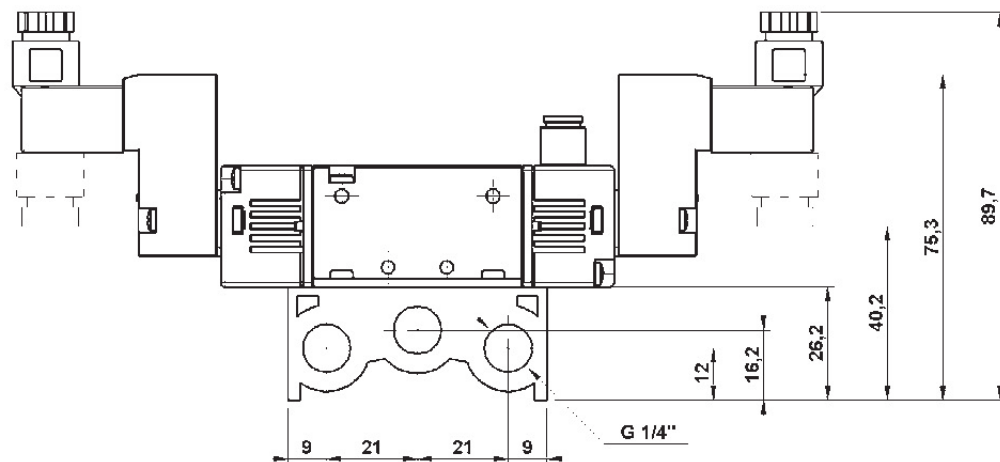
CODE	REF.
A502600010	CONNECTOR SP. 22 mm

PER CONNETTORI LUMINOSI E PRECABLATI, VEDERE PAG. 96.
FOR LED CONNECTORS AND PRE-CABLED, PLEASE SEE PAGE 96.

Line

115 1/8"

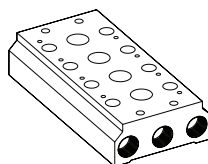
Sottobase per valvole 1/8" 1/8" valves manifold



Dimensioni
Dimensions

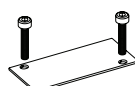
N° of stations	A	B
2	67	47
3	86	66
4	105	85
5	124	104
6	143	123
7	162	142
8	181	161
9	200	180
10	219	199

Sottobase
Manifold

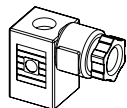


CODICE-CODE	REF.	LINE
1115C00002	SOTTOBASE 2 POS	115 1/8"
1115C00003	SOTTOBASE 3 POS	115 1/8"
1115C00004	SOTTOBASE 4 POS	115 1/8"
1115C00005	SOTTOBASE 5 POS	115 1/8"
1115C00006	SOTTOBASE 6 POS	115 1/8"
1115C00007	SOTTOBASE 7 POS	115 1/8"
1115C00008	SOTTOBASE 8 POS	115 1/8"
1115C00009	SOTTOBASE 9 POS	115 1/8"
1115C00010	SOTTOBASE 10 POS	115 1/8"

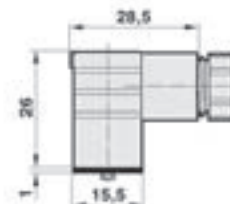
Kit piastra di chiusura
Blanking plate kit



CODICE-CODE	REF.	LINE
1115A00013	KIT PIASTRA DI CHIUSURA BLANKING PLATE KIT	115 1/8"

Connettore standard 15mm
15mm standard connectors

CODE	REF.	LINE
A502600014	CONNETTORE 15mm 15mm CONNECTOR	115 EVR 1/8"

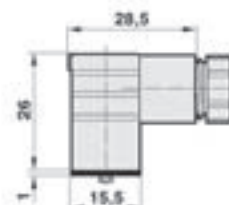


Dati Tecnici - Technical data

Custodia - Housing	Trasparente - Transparent
Tensione di lavoro - Rated voltage	250V AC/ 300V DC
Gradi di protezione - Protection class	IP 65 (connesso - mated)

Connettori luminosi 15mm
15mm LED connectors

CODE	REF.	LINE
A502600020	CONNETTORE LUMINOSO 15mm 24V 15mm LED CONNECTOR 24V	115 EVR 1/8"
A502600021	CONNETTORE LUMINOSO 15mm 115V 15mm LED CONNECTOR 115V	115 EVR 1/8"
A502600022	CONNETTORE LUMINOSO 15mm 230V 15mm LED CONNECTOR 230V	115 EVR 1/8"

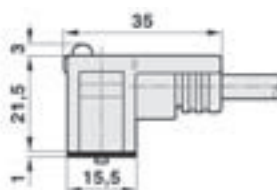


Dati Tecnici - Technical data

Custodia - Housing	Nera con LED - black with LED
Tensione di lavoro - Rated voltage	250V AC/ 300V DC
Gradi di protezione - Protection class	IP 67 (connesso - mated)

Connettori luminosi 15mm cablati
15mm Cabled LED connectors

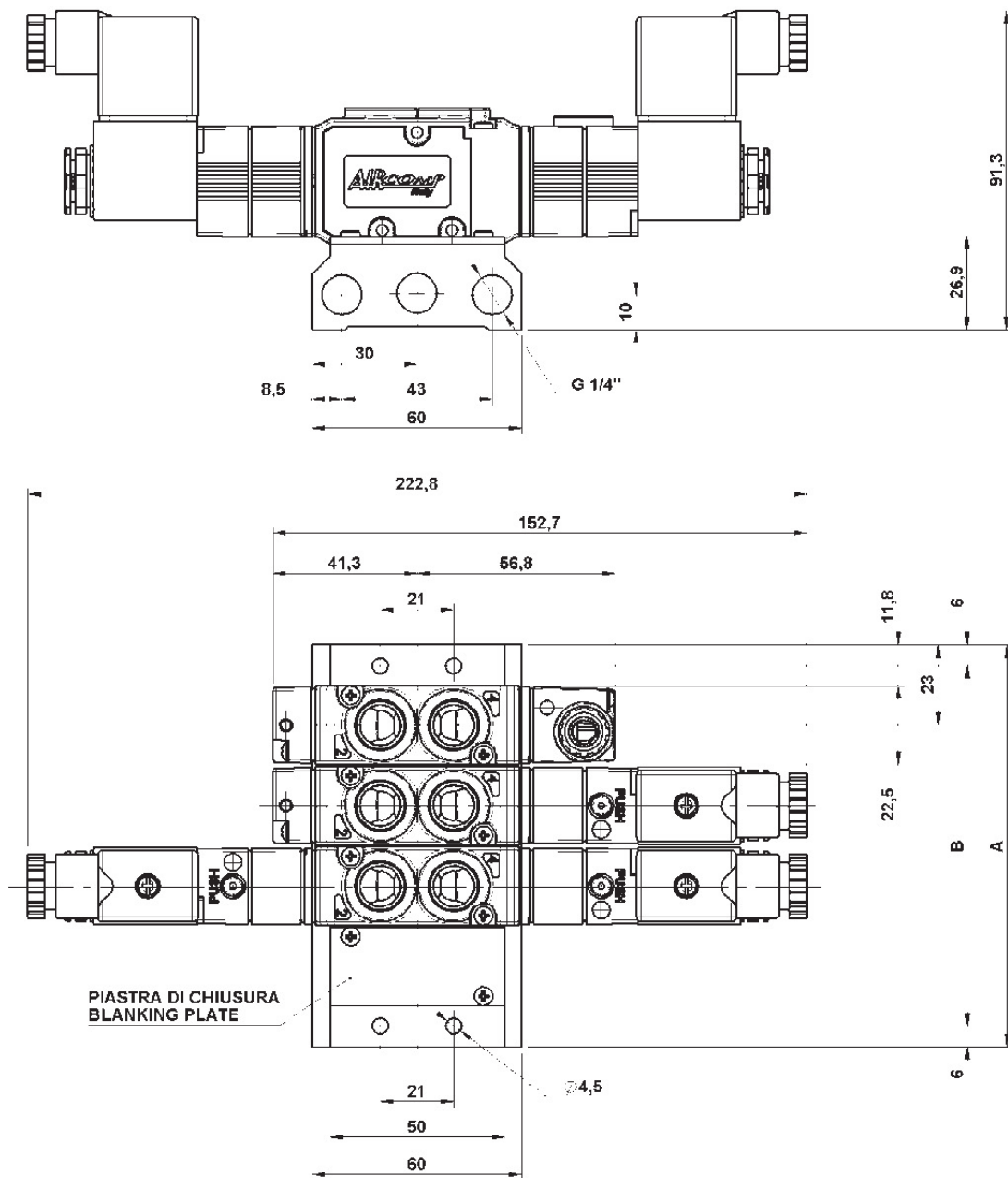
CODE	REF.	LENGHT	LINE
A502600023	CONNETTORE CABLATO 15mm 24V 15mm CABLED CONNECTOR 24V	3 mt	115 EVR 1/8"
A502600024	CONNETTORE CABLATO 15mm 115V 15mm CABLED CONNECTOR 115V	3 mt	115 EVR 1/8"
A502600025	CONNETTORE CABLATO 15mm 230V 15mm CABLED CONNECTOR 230V	3 mt	115 EVR 1/8"



Line

125 1/4"-1/8"-Ø8

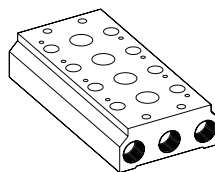
Sottobase per valvole 1/4"-1/8"-Ø8
1/4"-1/8"-Ø8 Valves manifold



Dimensioni
Dimensions

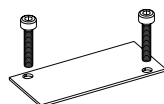
N° of stations	A	B
2	69	57
3	92	80
4	115	103
5	138	126
6	161	149
7	184	172
8	207	195
9	230	218
10	253	241

Sottobase
Manifold



CODICE-CODE	REF.	LINE
1325A00002	STB 22 2 POS BSP	125 - 127
1325A00003	STB 22 3 POS BSP	125 - 127
1325A00004	STB 22 4 POS BSP	125 - 127
1325A00005	STB 22 5 POS BSP	125 - 127
1325A00006	STB 22 6 POS BSP	125 - 127
1325A00007	STB 22 7 POS BSP	125 - 127
1325A00008	STB 22 8 POS BSP	125 - 127
1325A00009	STB 22 9 POS BSP	125 - 127
1325A00010	STB 22 10 POS BSP	125 - 127

Kit piastra di chiusura
Blanking plate kit

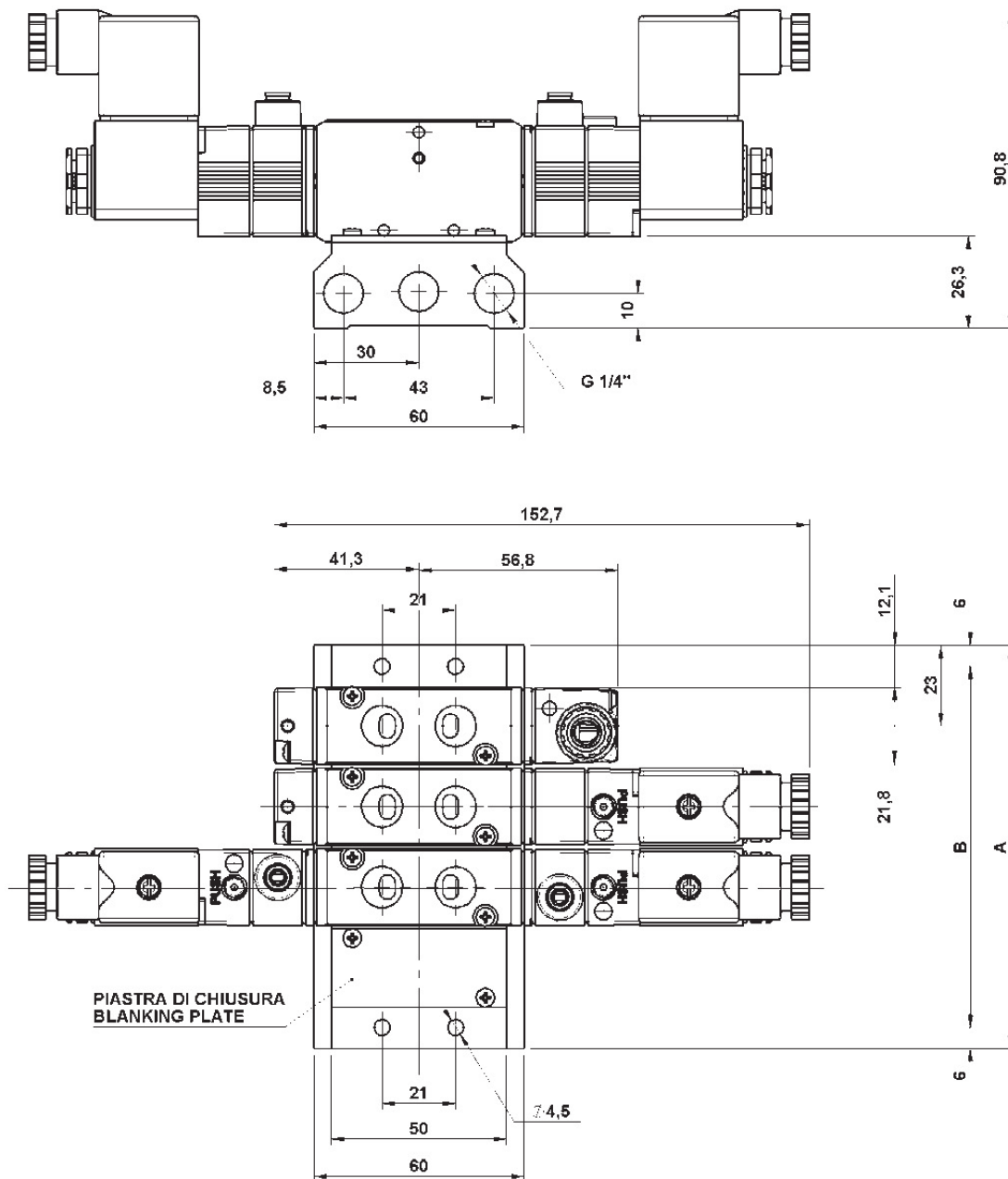


CODICE-CODE	REF.	LINE
1325A00013	KIT PIASTRA DI CHIUSURA BLANKING PLATE	125 - 127

Line

127 1/8"-1/4"

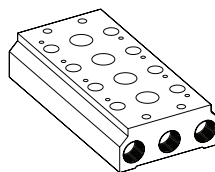
Sottobase per valvole 1/8"-1/4" 1/8"-1/4" Valves manifold



Dimensioni Dimensions

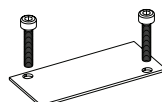
N° of stations	A	B
2	69	57
3	92	80
4	115	103
5	138	126
6	161	149
7	184	172
8	207	195
9	230	218
10	253	241

Sottobase Manifold



CODICE-CODE	REF.	LINE
1325A00002	STB 22 2 POS BSP	125 - 127
1325A00003	STB 22 3 POS BSP	125 - 127
1325A00004	STB 22 4 POS BSP	125 - 127
1325A00005	STB 22 5 POS BSP	125 - 127
1325A00006	STB 22 6 POS BSP	125 - 127
1325A00007	STB 22 7 POS BSP	125 - 127
1325A00008	STB 22 8 POS BSP	125 - 127
1325A00009	STB 22 9 POS BSP	125 - 127
1325A00010	STB 22 10 POS BSP	125 - 127

Kit piastra di chiusura Blanking plate kit



CODICE-CODE	REF.	LINE
1325A00013	KIT PIASTRA DI CHIUSURA BLANKING PLATE	125 - 127

Line

125-127 G1/8"-G1/4"

Kit di alimentazione separata Separate feed kit

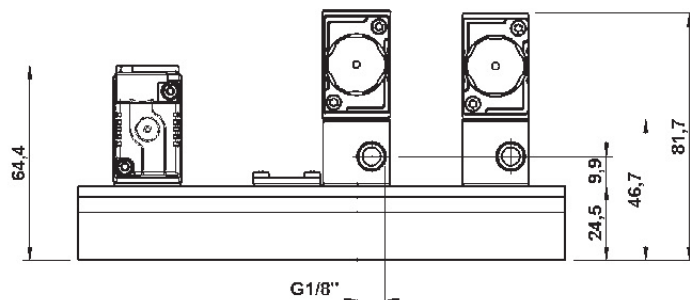
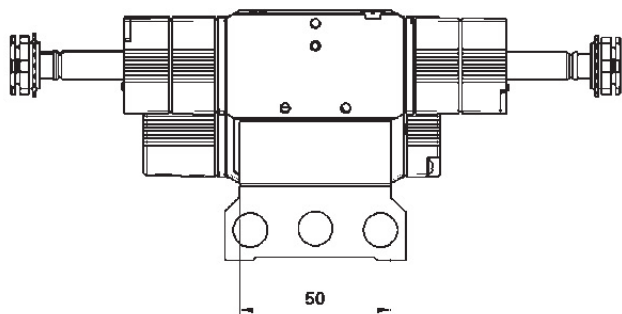
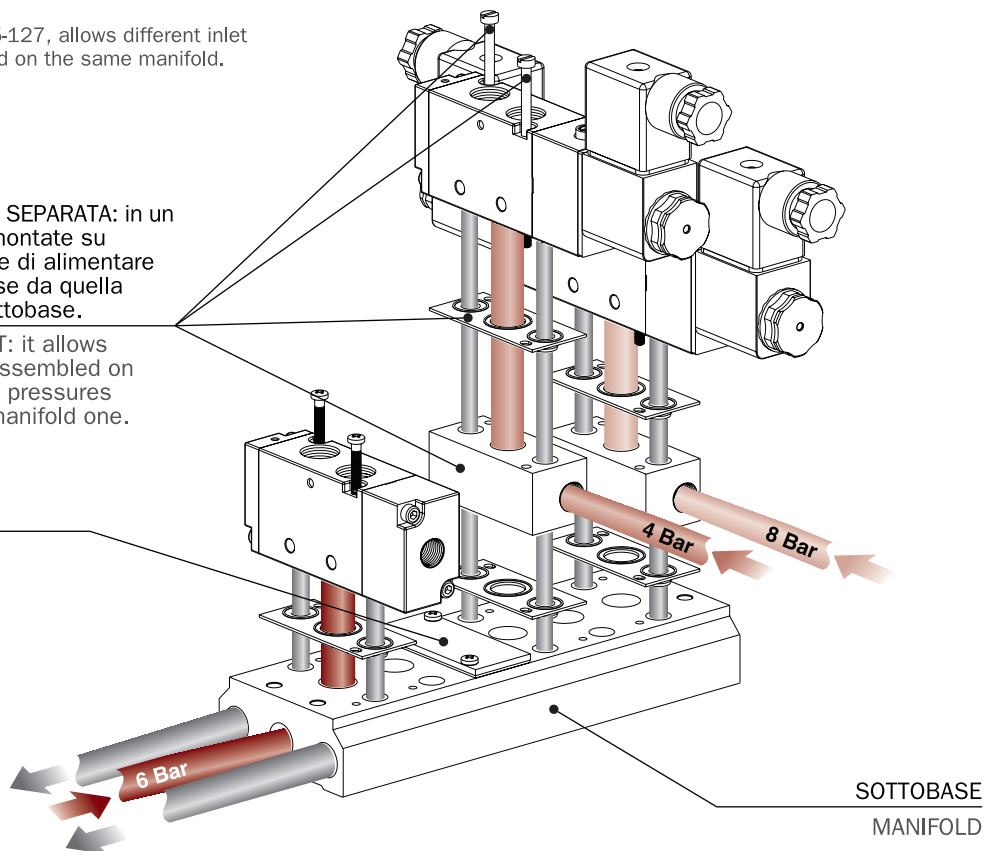
Il kit per alimentazione separata, studiato per le valvole della Linea 125 e 127, consente l'alimentazione a pressione differenziata di una o più valvole, montate sulla stessa batteria.

The separate feed kit, developed for Valves Line 125-127, allows different inlet pressure for one or more valves which are assembled on the same manifold.

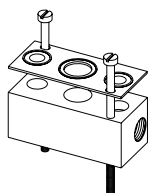
KIT ALIMENTAZIONE SEPARATA: in un gruppo di valvole, montate su sottobase, permette di alimentare con pressioni diverse da quella d'ingresso della sottobase.

SEPARATE FEED KIT: it allows supplying valves –assembled on manifold– with inlet pressures different from the manifold one.

KIT PIASTRA DI CHIUSURA
BLANKING PLATE KIT

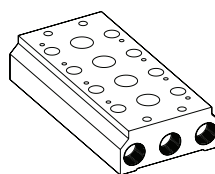


Kit alimentazione separata Separate feed kit



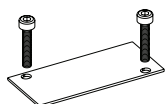
CODICE-CODE	REF.	LINE
1325C00001	KIT ALIMENTAZIONE SEPARATA SEPARATE FEED KIT	125-127

Sottobase Manifold



CODICE-CODE	REF.	LINE
1325A00002	STB 22 2 POS BSP	125-127
1325A00003	STB 22 3 POS BSP	125-127
1325A00004	STB 22 4 POS BSP	125-127
1325A00005	STB 22 5 POS BSP	125-127
1325A00006	STB 22 6 POS BSP	125-127
1325A00007	STB 22 7 POS BSP	125-127
1325A00008	STB 22 8 POS BSP	125-127
1325A00009	STB 22 9 POS BSP	125-127
1325A00010	STB 22 10 POS BSP	125-127

Kit piastra di chiusura Blanking plate kit



CODICE-CODE	REF.	LINE
1325A00013	KIT PIASTRA DI CHIUSURA BLANKING PLATE	125-127

Line

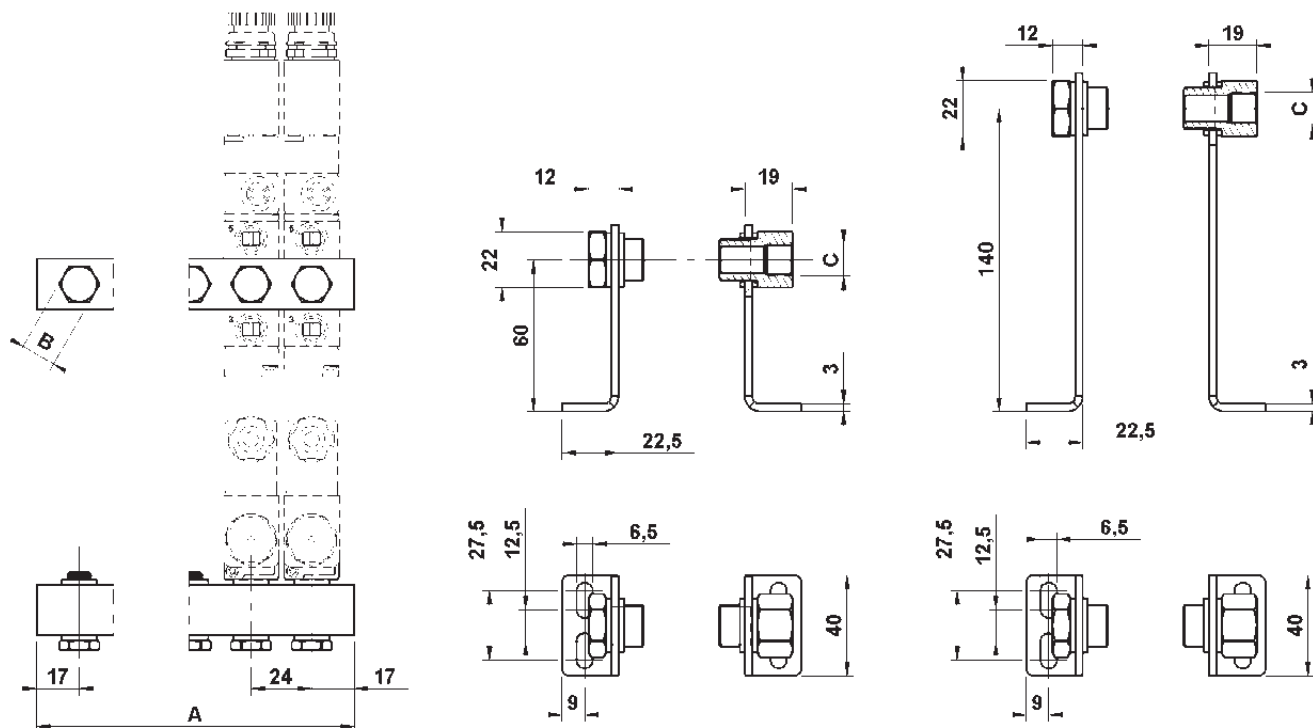
120-125-127

Collettori per valvole G1/8" - G1/4" Manifold bars for G1/8" - G1/4" valves



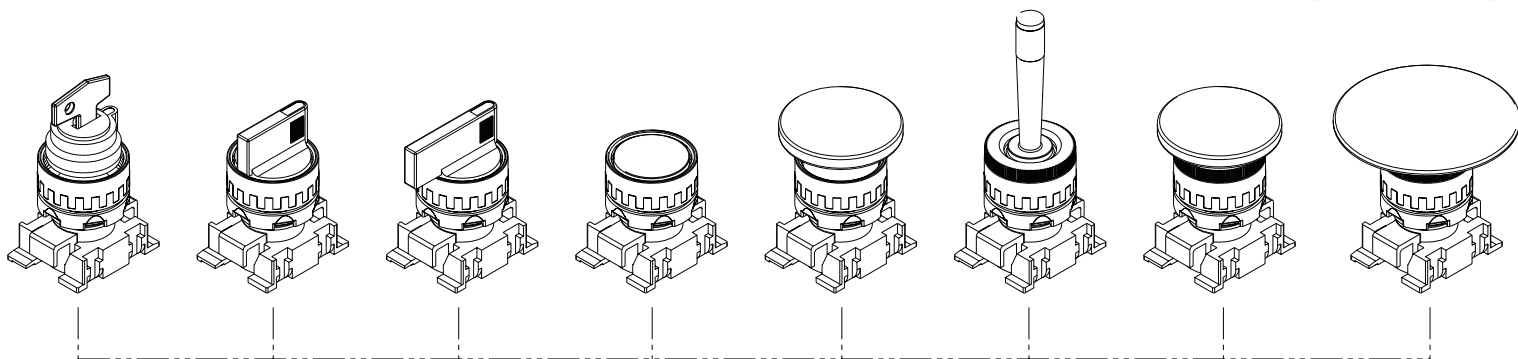
La linea di collettori per valvole viene proposta in due differenti modelli; la taglia 1/8" concepita per il montaggio di Valvole della serie 120 - 125-1/8" e la taglia 1/4" per il montaggio di valvole della serie 125 e 127-1/4".

Our line of manifold bars is available in two different models: size 1/8" that has been designed for assembling valves line 120 - 125-1/8" and size 1/4" for assembling valves line 125 and 127-1/4".

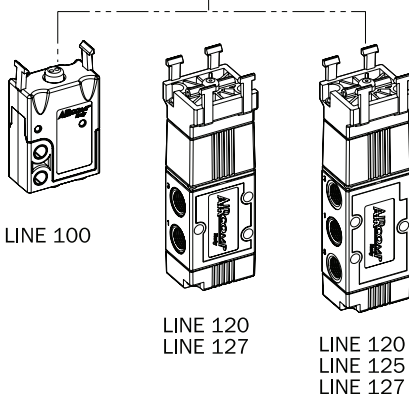
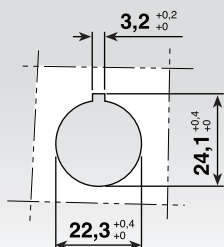


Codici d'ordinazione - Order codes	120-125-127 G1/8"			125-127 G1/4"					
	REF.	CODE	A	B	C	CODE	A	B	C
Collettore 2 posizioni + viti - 2 positions manifold bar + fittings		1226C00012	58	14		1226C00002	58	17	
Collettore 3 posizioni + viti - 3 positions manifold bar + fittings		1226C00013	82	14		1226C00003	82	17	
Collettore 4 posizioni + viti - 4 positions manifold bar + fittings		1226C00014	106	14		1226C00004	106	17	
Collettore 5 posizioni + viti - 5 positions manifold bar + fittings		1226C00015	130	14		1226C00005	130	17	
Collettore 6 posizioni + viti - 6 positions manifold bar + fittings		1226C00016	154	14		1226C00006	154	17	
Collettore 7 posizioni + viti - 7 positions manifold bar + fittings		1226C00017	178	14		1226C00007	178	17	
Collettore 8 posizioni + viti - 8 positions manifold bar + fittings		1226C00018	202	14		1226C00008	202	17	
Kit staffa alta - High bracket kit		1226C00019			G1/4"	1226C00009			G3/8"
Kit staffa bassa - Low bracket kit		1226C00020			G1/4"	1226C00010			G3/8"

Comandi a pannello con corpo in tecnopolimero
Panel mounting actuators with technopolymer body



Misure di foratura Drilling measures



LINE 100

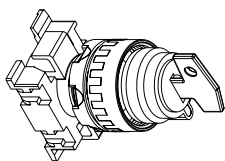
LINE 120
LINE 127

LINE 120
LINE 125
LINE 127

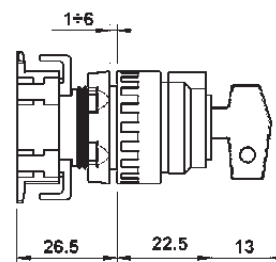
NB: I codici e le caratteristiche delle microvalvole linea 100 e valvole linea 120, 125 e 127, per comandi manuali a pannello, sono consultabili alle pagine 12, 29, 49 e 61.

NB: For codes and features of microvalves line 100 and valves line 120, 125 and 127, with manual panel mounting actuator, refer to page 12, 29, 49 and 61.

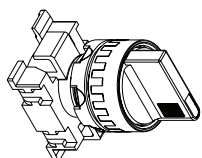
Selettore a chiave 2 posizioni, Corpo in tecnopolimero, elemento frontale rotondo.
2 Positions key selector. Technopolymer body, round front element.



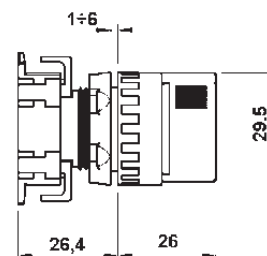
POSITION	CODE	REF.
	1003A00031	SELETTORE RT201N



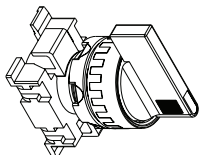
Selettore a leva corta 2 - 3 posizioni. Corpo in tecnopolimero, elemento frontale rotondo.
2 - 3 Positions short lever selector. Technopolymer body, round front element.






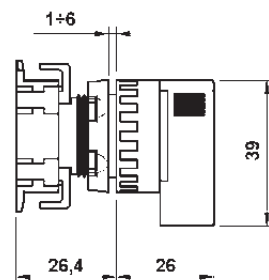
POSITION	CODE	REF.
	1003A00032	SELETTORE RT300N
	1003A00033	SELETTORE RT350N
	1003A00034	SELETTORE RT313N
	1003A00035	SELETTORE RT383N



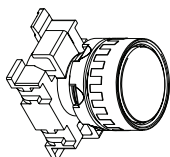
Selettore a leva lunga 2 - 3 posizioni.
Corpo in tecnopolimero, elemento frontale rotondo.
2 - 3 Positions long lever selector.
Technopolymer body, round front element.



POSITION	CODE	REF.
 1	1003A00036	SELETTORE RT400N
 1	1003A00037	SELETTORE RT450N
 1	1003A00038	SELETTORE RT413N
 2	1003A00039	SELETTORE RT483N



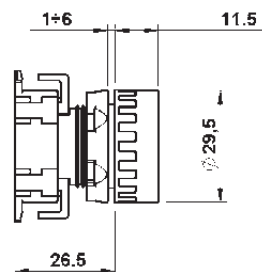
Pulsante protetto. Corpo in tecnopolimero, elemento frontale rotondo.
Protected push button. Technopolymer body, round front element.



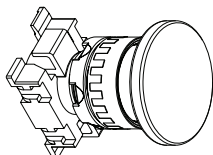
COLOR	CODE	REF.
-	1003A00040	PULSANTE RT010*
bianco-white	1003A00047	PIASTRINA BIANCA - WHITE COVER
nero-black	1003A00048	PIASTRINA NERA - BLACK COVER
rosso-red	1003A00049	PIASTRINA ROSSA - RED COVER
blu-blue	1003A00019	PIASTRINA BLU - BLUE COVER
giallo-yellow	1003A00020	PIASTRINA GIALLA - YELLOW COVER
verde-green	1003A00021	PIASTRINA VERDE - GREEN COVER

(*Fornito senza piastrina

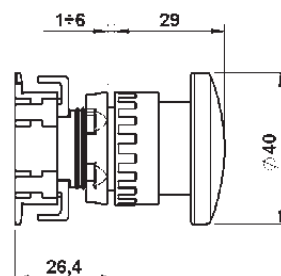
(*Provided without cover



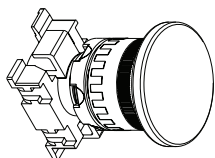
Fungo assiale. Corpo in tecnopolimero, elemento frontale rotondo.
Axial mushroom. Technopolymer body, round front element.



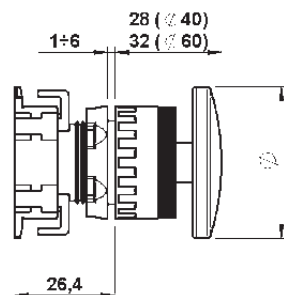
COLOR	CODE	REF.
rosso-red	1003A00041	FUNGO RT050R



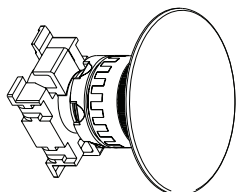
Fungo oscillante Ø40. Corpo in tecnopolimero, elemento frontale rotondo.
Multi-directional mushroom Ø40. Technopolymer body, round front element.



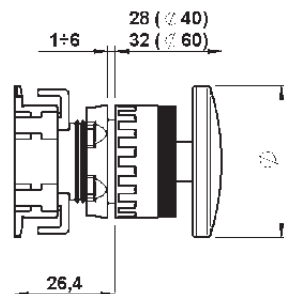
COLOR	CODE	REF.
rosso-red	1003A00043	FUNGO RT055R (ø 40)



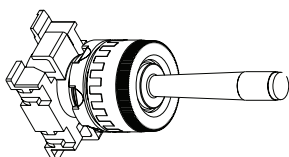
Fungo oscillante Ø60. Corpo in tecnopolimero, elemento frontale rotondo.
Multi-directional mushroom Ø60. Technopolymer body, round front element.



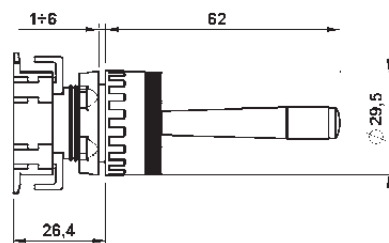
COLOR	CODE	REF.
rosso-red	1003A00045	FUNGO RT056R (ø 60)



Leva oscillante. Corpo in tecnopolimero, elemento frontale rotondo.
Multi-directional lever. Technopolymer body, round front element.



COLOR	CODE	REF.
rosso-red	1003A00046	LEVA RT054R

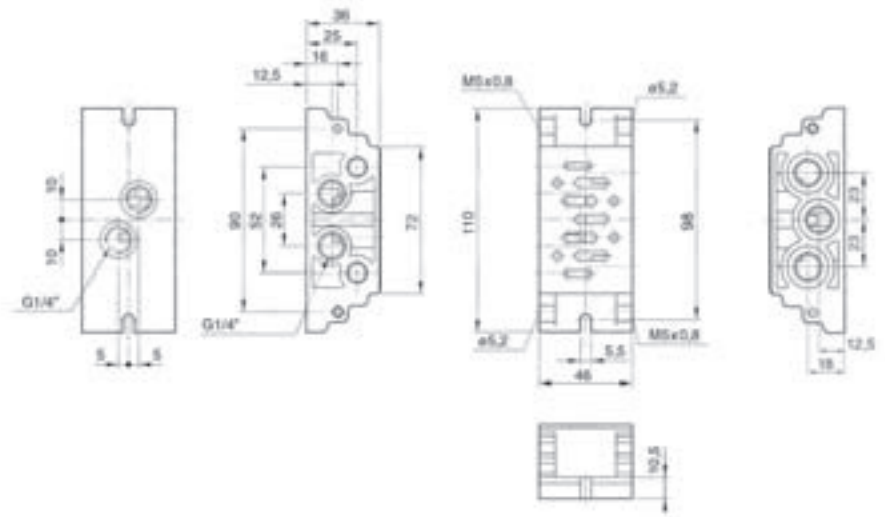


Accessori Accessories

Codici di ordinazione
Order codes

CODE	REFERENCE
1355A00001	STB ISO1 SINGOLA USCITE LATERALI/POSTERIORI SINGLE ISO1 STB SIDE/ REAR PORTS

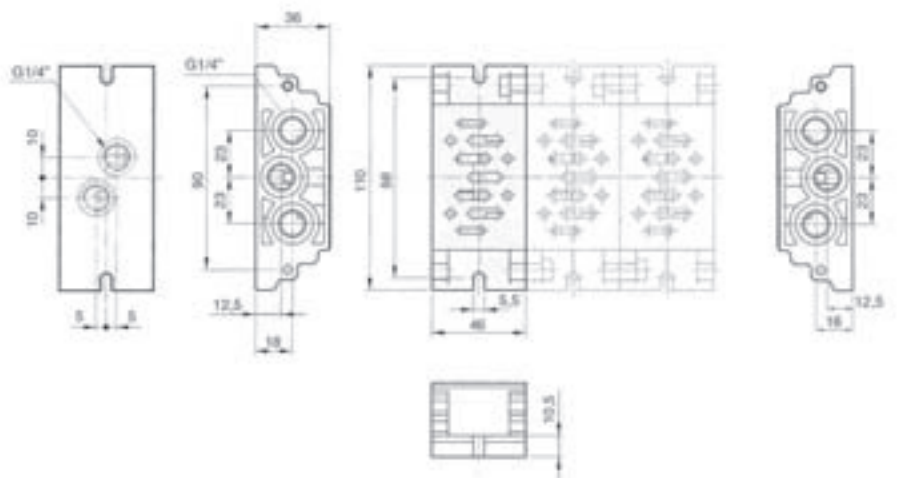
Sottobase singola
Single sub-base



Codici di ordinazione
Order codes

CODE	REFERENCE
1355A00002	STB ISO1 MODULARE USCITE POSTERIORI MODULAR ISO1 STB REAR PORTS

Sottobase modulare
Modular sub-base

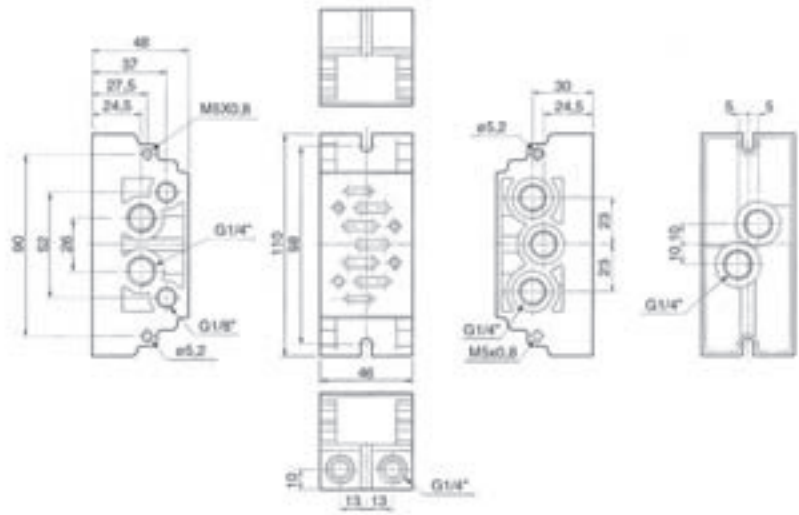


Accessori Accessories

Codici di ordinazione
Order codes

CODE	REFERENCE
1355A00005	STB ISO1 SINGOLA USCITE FRONTALI SINGLE ISO1 STB FRONT PORTS

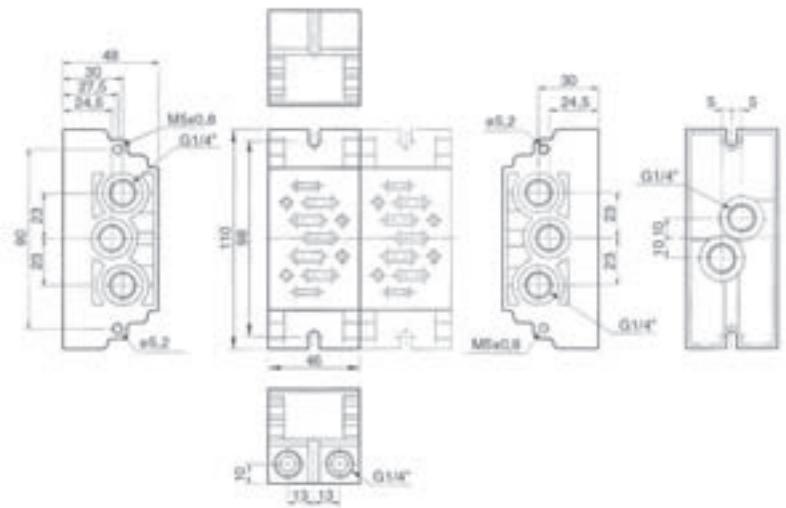
Sottobase singola
Single sub-base



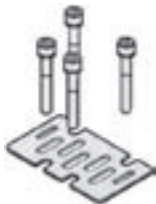
Codici di ordinazione
Order codes

CODE	REFERENCE
1355A00006	STB ISO1 MODULARE USCITE FRONTALI MODULAR ISO1 STB FRONT PORTS

Sottobase modulare
Modular sub-base

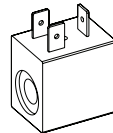


Accessori
Accessories



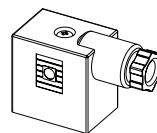
CODE	REF.
1355A00003	KIT RICAMBIO GUARNIZIONI SPARE GASKET KIT

Bobina 22mm
22mm Coil



CODE	REF.
A502600018	BOBINA (COIL) DC12V
A502600006	BOBINA (COIL) DC24V
A502600007	BOBINA (COIL) AC24V 50/60HZ
A502600008	BOBINA (COIL) AC110V 50/60HZ
A502600009	BOBINA (COIL) AC220V 50/60HZ

Connettore
Connector



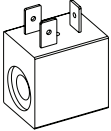
CODE	REF.
A502600010	CONNECTOR SP. 22 mm

Bobine e connettori Coils and connectors

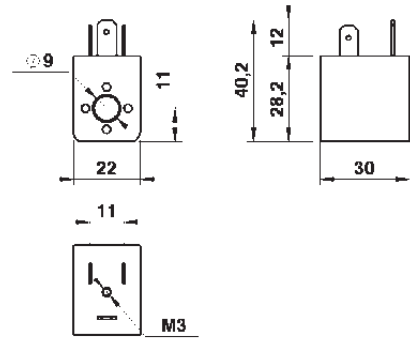
Dati Tecnici - Technical Data

Tensione - Voltage: 24V DC, 24V AC, 110V AC, 220V AC
 Tolleranza di tensione - Voltage tolerance: $\pm 10\%$
 Assorbimento - Power consumption: AC=5VA DC=3,0W
 Inserimento - Duty cycle: ED 100%
 Protezione con connettore - Protection with connector:
 IP 65 EN 60529

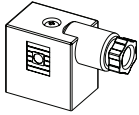
Bobina 22mm 22mm Coil



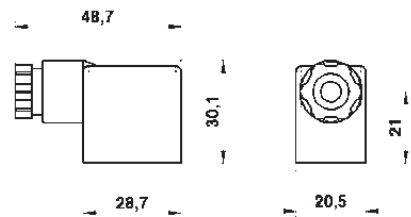
CODE	REF.	LINE
A50.26.00018	BOBINA (COIL) DC12V	120-125-127-130
A50.26.00006	BOBINA (COIL) DC24V	120-125-127-130
A50.26.00007	BOBINA (COIL) AC24V 50/60HZ	120-125-127-130
A50.26.00008	BOBINA (COIL) AC110V 50/60HZ	120-125-127-130
A50.26.00009	BOBINA (COIL) AC220V 50/60HZ	120-125-127-130



Connettore Connector



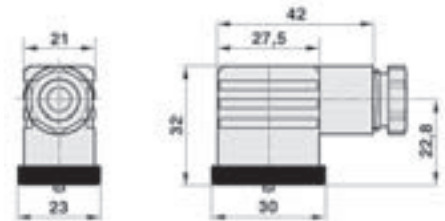
CODICE-CODE	REF.	LINE
A50.26.00010	CONNECTOR SP. 22 mm	120 EV 1/8"



Connettori luminosi 22mm 22mm LED connectors



CODE	REF.	LINE
A502600026	CONNETTORE LUMINOSO 22mm 24V 22mm LED CONNECTOR 24V	120-125-127 130 EV 1/2"
A502600027	CONNETTORE LUMINOSO 22mm 115V 22mm LED CONNECTOR 115V	120-125-127 130 1/2"
A502600028	CONNETTORE LUMINOSO 22mm 230V 22mm LED CONNECTOR 230V	120-125-127 130 EV 1/2"



Connettori luminosi 22mm cablati 22mm Cabled LED connectors



CODE	REF.	LENGHT	LINE
A502600029	CONNETTORE CABLATO 22mm 24V 22mm CABLED CONNECTOR 24V	3 mt	120-125-127 130 1/2"
A502600030	CONNETTORE CABLATO 22mm 115V 22mm CABLED CONNECTOR 115V	3 mt	120-125-127 130 EV 1/2"
A502600031	CONNETTORE CABLATO 22mm 230V 22mm CABLED CONNECTOR 230V	3 mt	120-125-127 130 EV 1/2"

