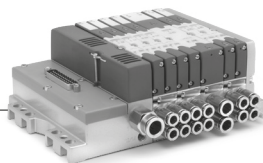


Isole di valvole Serie HN - versione Multipolare

Istruzioni piedinatura

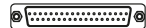


Made in Italy



HNxM/N:

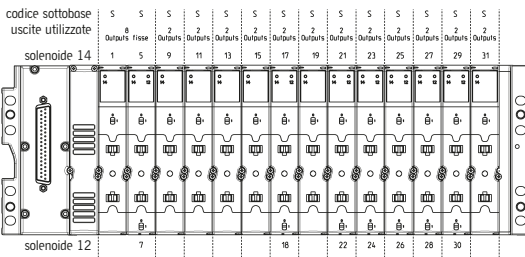
Connettore D-sub 25 poli
Pin 1..24 = Segnali elettropiloti
Pin 25 = Comune negativo



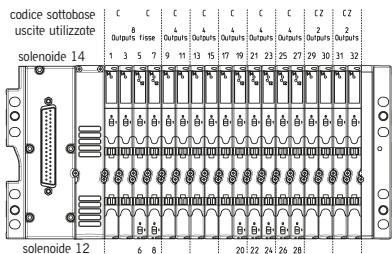
HNxH/L:

Connettore D-sub 37 poli
Pin 1..32 = Segnali elettropiloti
Pin 33 = Non connesso
Pin 34, 35, 36, 37 = Comune negativo

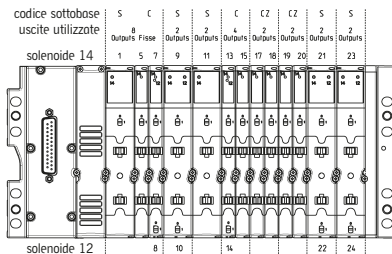
HN2H-000-14S-MV4MCM4BM-D



HN1H-000-7C2CZ-2M2B5M5C4M-D

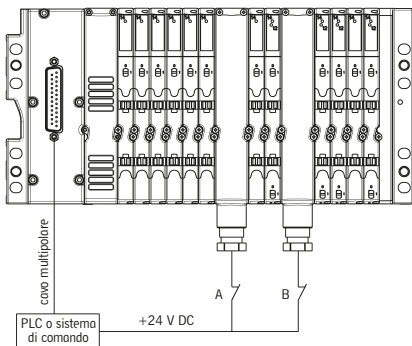


HN5M-000-SC2SC2CZ2S-2M2BMC5M2B-D

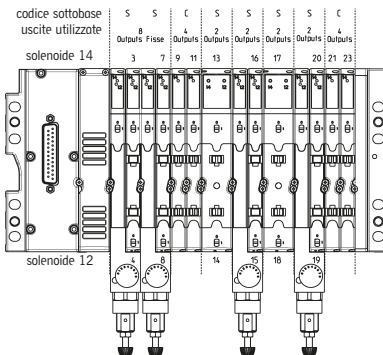


NOTA: con le valvole monostabili è possibile utilizzare sottobasi che impiegano solamente due segnali. Queste sottobasi vengono identificate con la lettera Z dopo il codice della base (C in questi esempi).

HN1M-000-3CKCK2C-7M3BMB-D



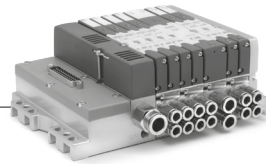
HN5M-000-2SC4SC-2P2MBBP2M-D



Il modulo di separazione elettrica K permette di interrompere il funzionamento delle valvole che lo seguono. Per il corretto funzionamento del pacco valvole è necessario connettere ogni modulo K ad un polo positivo (+24 V DC) che abbia lo stesso riferimento di negativo (0 V DC) dei comandi di azionamento delle valvole (forniti col cavo multipolare). Per la connessione del cavo +24 V DC utilizzare uno qualsiasi dei pin della morsetteria che si trova sotto al coperchio del modulo K.

Nell'esempio illustrato agendo sul pulsante A è possibile interrompere il funzionamento delle valvole 7 e 8, agendo sul pulsante B è possibile interrompere il funzionamento delle valvole 9, 10, 11 e 12.

ATTENZIONE: è possibile inserire un modulo K solamente dopo la seconda sottobase pneumatica (vedi esempio a sinistra).



Series HN valve islands - Multipole version

Electrical pin configuration

Made in Italy

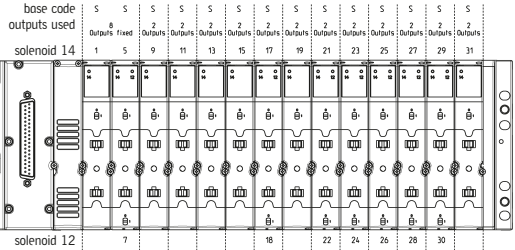


HNxM/N:
D-sub Connector 25 poles
Pin 1...24 = Outputs
Pin 25 = Negative common

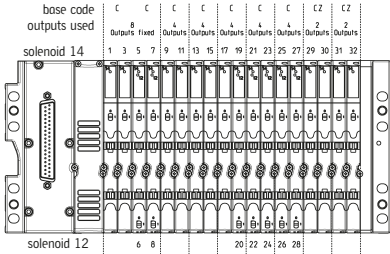


HNxH/L:
D-sub Connector 37 poles
Pin 1...32 = Outputs
Pin 33 = Not connected
Pin 34, 35, 36, 37 = Negative common

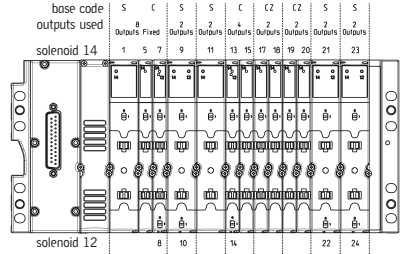
HN2H-000-14S-MV4MCM4BM-D



HN1H-000-7C2CZ-2M2B5M5C4M-D

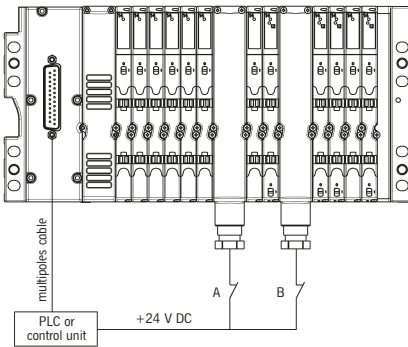


HN5M-000-SC2SC2CZ2S-2M2BMC5M2B-D

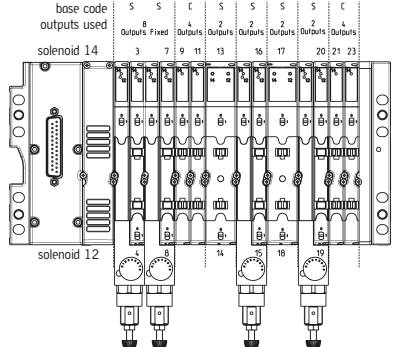


NOTE: in case of monostable valve is possible to use bases with 2 outputs.
This bases are identified with the "Z" letter after the base code (C in these cases).

HN1M-000-3CKCK2C-7M3BMB-D



HN5M-000-2SC4SC-2P2MBPBP2M-D



The power supply separator K allow to stop the valves that are immediately after of it. The K module must be connected to a positive poles (+24 V DC) who has the same negative common of the valves signals (supplied by the multiples cable).

For the valves islands showed in the picture with the buttons A is possible to stop the valves 7 and 8, with the button B is possible to stop the valves 9, 10, 11 and 12.

ATTENTION: It is possible to insert a K module only after the second pneumatic base (see the example on the left).