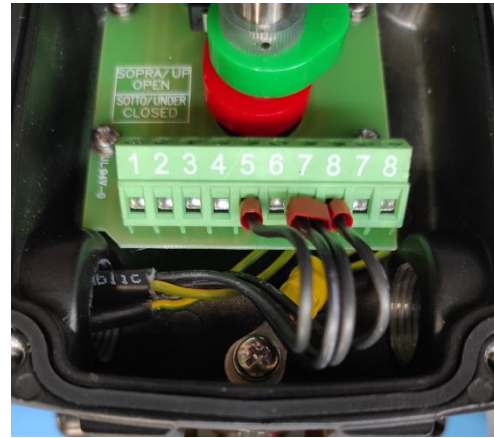
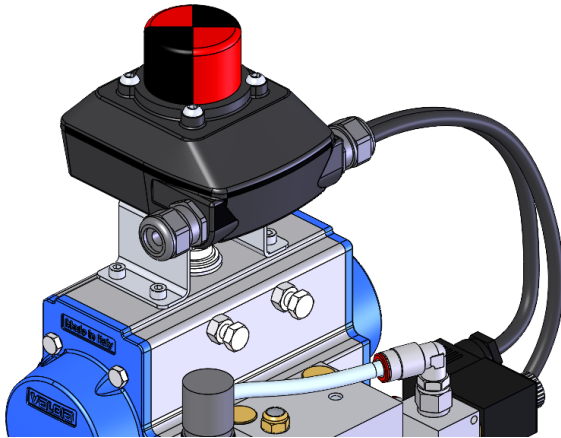
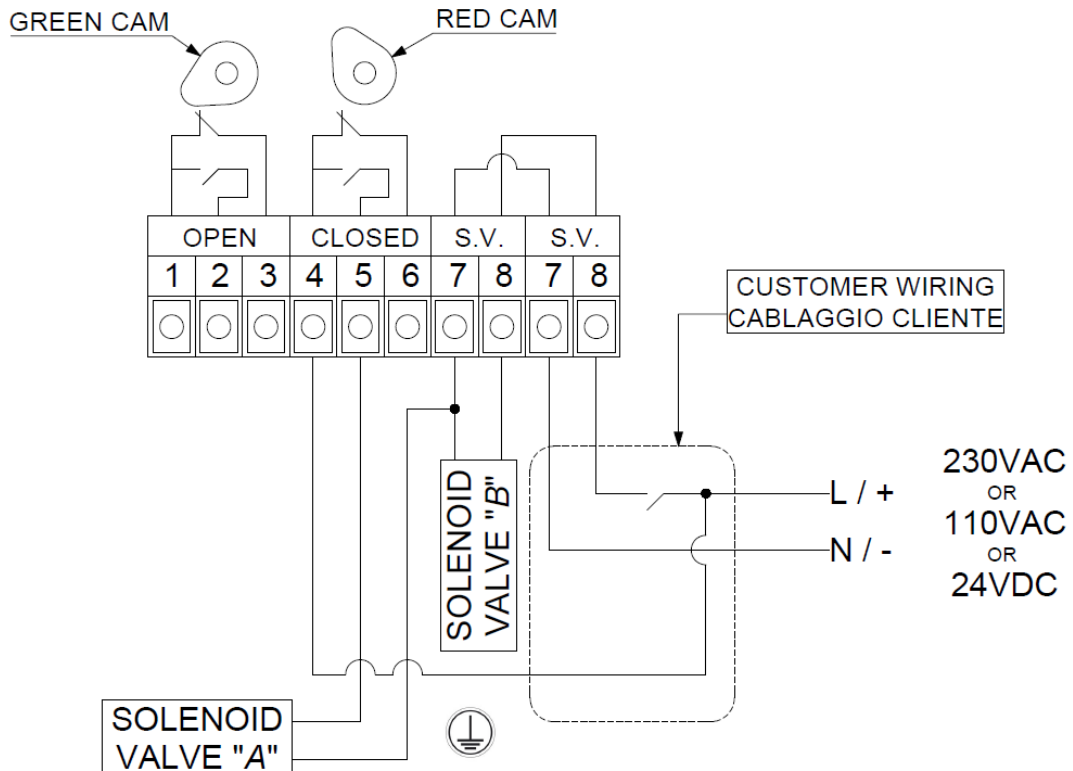


MESSA IN OPERA E REGOLAZIONE BV/BL-DL IMPLEMENTATION AND REGULATION BV/BL-DL

COLLEGAMENTO ELETTRICO ~ ELECTRICAL CONNECTION

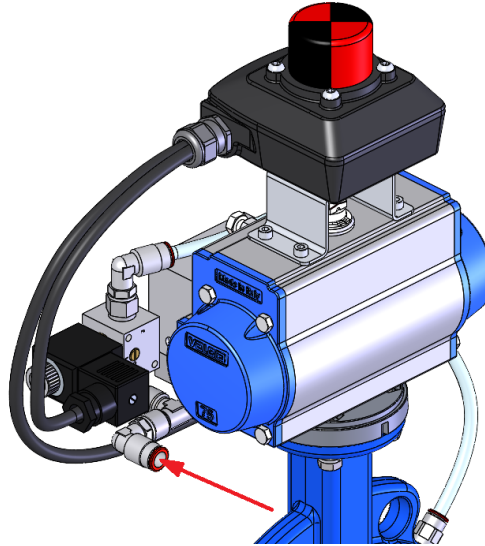


ENTRAMBI I MICRO SONO NELLA POSIZIONE A RIPOSO
 BOTH MICROS ARE IN REST POSITION

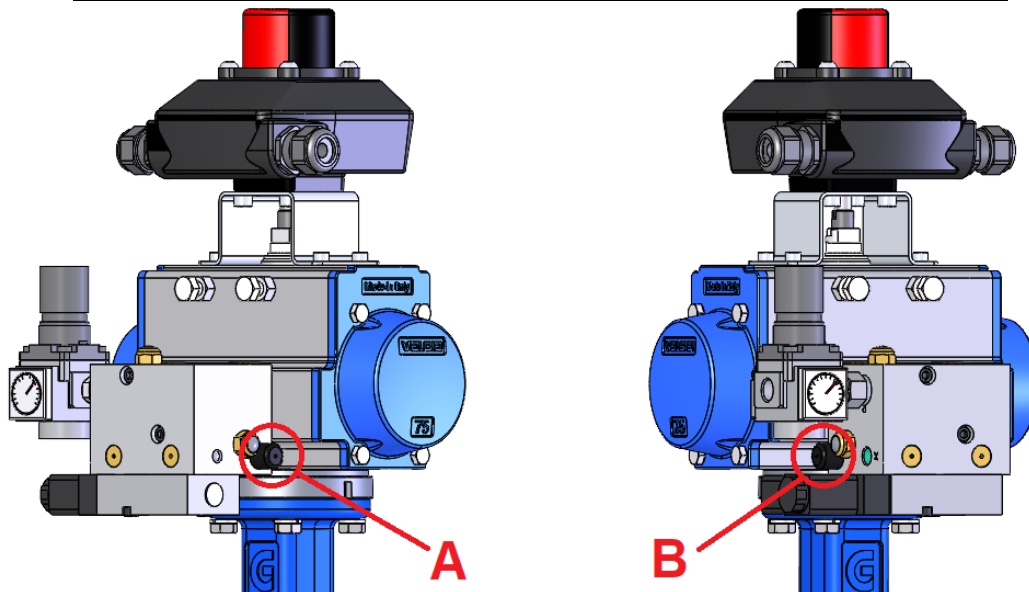


COLLEGAMENTO PNEUMATICO ~ PNEUMATIC CONNECTION

(min 5,0 bar ~ MAX 8,0 bar)



REGOLAZIONE RITARDO APERTURA DISCO / GONFIAGGIO GUARNIZIONE OPENING DISC DEALY / SEAT INFLATION REGULATION



A – Vite di regolazione per il ritardo di apertura del disco (avvitando il ritardo aumenta ; svitando il ritardo diminuisce).

Adjustable screw for opening disc delay (screw in → more delay ; screw out → less delay).

B – Vite di regolazione per il ritardo del gonfiaggio della gomma (avvitando il ritardo aumenta ; svitando il ritardo diminuisce).

Adjustable screw for inflation seat delay (screw in → more delay ; screw out → less delay).