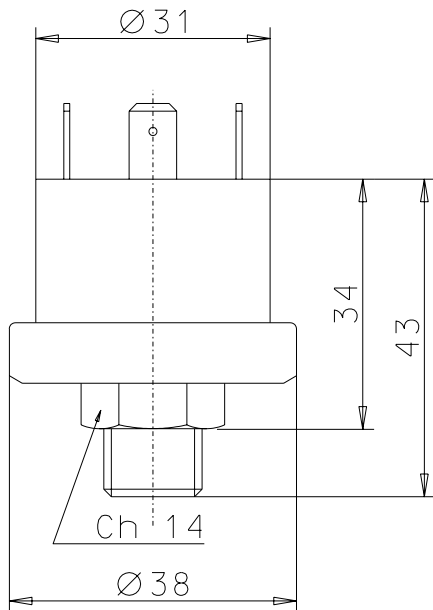


DATI TECNICI VUOTOSTATO "XV600"

TECHNICAL DATA VACUUMSWITCH "XV600"



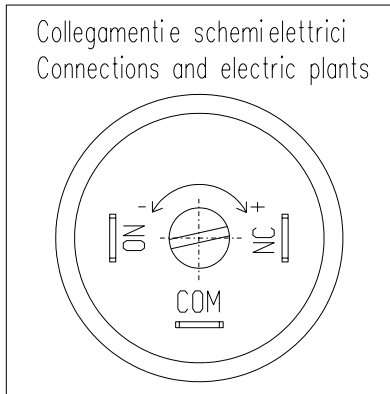
CARATTERISTICHE COSTRUTTIVE

ATTACCO AL PROCESSO - ottone
 FILETTATURE - 1/8 - 1/4 ISO228/ISO7
 CALOTTA - tecnopolimero (PET)
 MEMBRANA E TENUTA - AISI316 e silicone
 GRADO DI PROTEZIONE - IP00
 REGOLAZIONE - con vite
 INTERVENTO ELETTRICO - SPDT 10(2)-250Vac
 SPST-NC 10(2)-250Vac
 SPST-NO 10(2)-250Vac
 CONNESSIONE ELETTRICA - fast-on 6,3x0,8
 TEMPERATURA AMBIENTE - T125°C
 PRESSIONE DISCOPIO - maggiore di 20 bar
 DERIVA TERMICA - 0,04 bar ogni 10°C rispetto alla
 temperatura di 20°C

CONSTRUCTION FEATURES

PRESSURE CONNECTION - brass
 THREAD - 1/8 - 1/4 ISO228/ISO7
 MAIN BODY - tecnopolymer (PET)
 MEMBRANE AND SEALING - AISI316 and silicon
 PROTECTION DEGREE - IP00
 ADJUSTMENT - by screw
 ELECTRIC INTERVENTION - SPDT 10(2)-250Vac
 SPST-NC 10(2)-250Vac
 SPST-NO 10(2)-250Vac
 ELECTRIC CONNECTION - terminal 6,3x0,8
 ADMITTED TEMPERATURE - T125°C
 BURST PRESSURE - higher than 20 bar
 THERMIC DRIFT - 0,04 bar for 10°C with respect
 to temperature of +20°C

Collegamenti e schemi elettrici
 Connections and electric plants



MODELLO TYPE	CAMPO DIREGOLAZIONE SETTING INTERVAL	PRESS. PROVA TEST PRESSURE	DIFFERENZIALE FISSO FIX DIFFERENTIAL
XV600	-150 ÷ -1000 mbar	-1000 mbar	150 ± 50 mbar

Omologazioni: EN60730-1 e EN60730-2-6

Homologations: EN60730-1 and EN60730-2-6

