

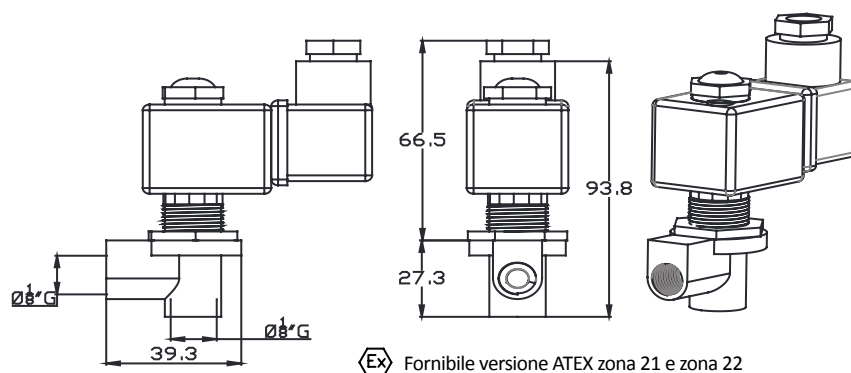
PILOTA REMOTO PER VALVOLE A MEMBRANA - SERIE SR



CARATTERISTICHE

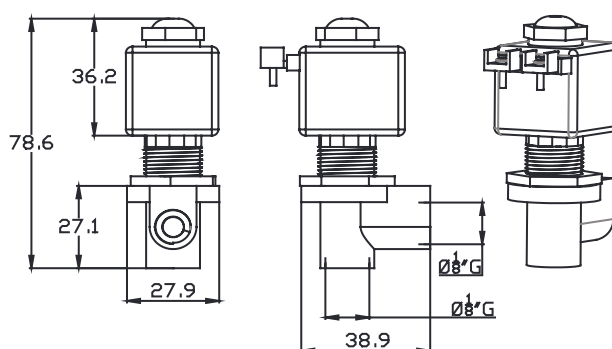
Fluidi	Aria filtrata non lubrificata
Pressione esercizio	da 0,5 bar a 7,5 bar max
Temperatura esercizio	-20°C; +80°C
Corpo	Ottone
Nucleo pilota	Acciaio inox
Isolamento bobina	Classe H
Connettore	PG9 / IP 65
Tensioni standard	230 -110 - 24V/50-60 Hz (19 VA) 24VDC (15W) - 24VDC (12W)
Distanza massima valvola	3 metri

SRC - IP65

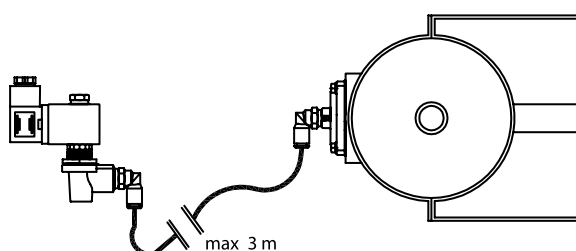


(Ex) Fornibile versione ATEX zona 21 e zona 22

SRM - IP00

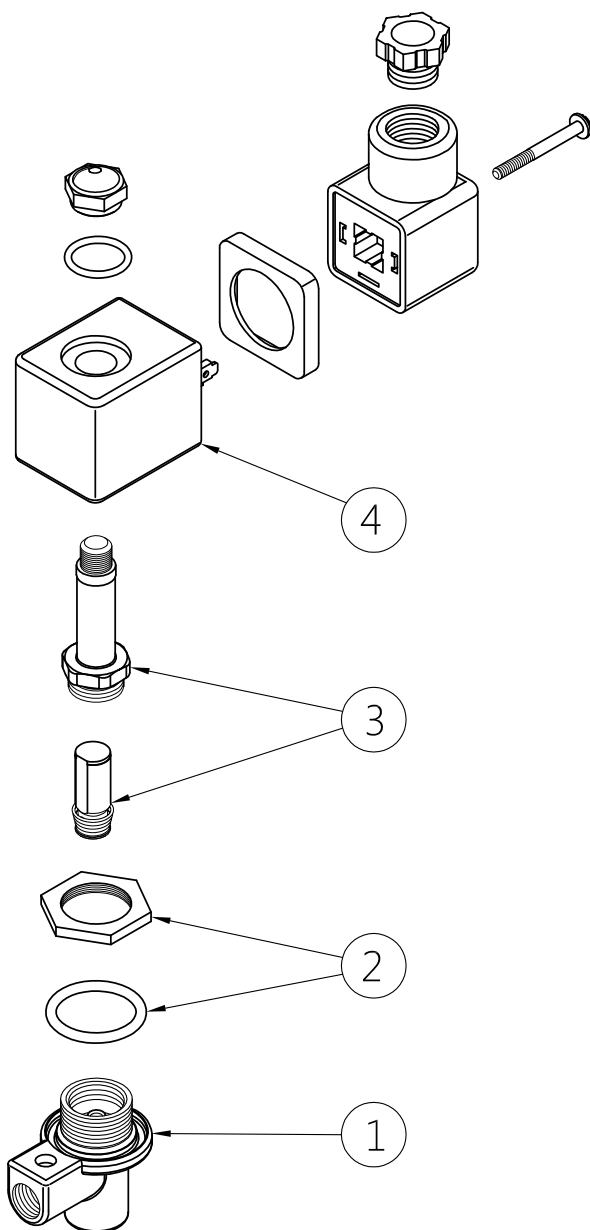


MOUNTING EXAMPLE



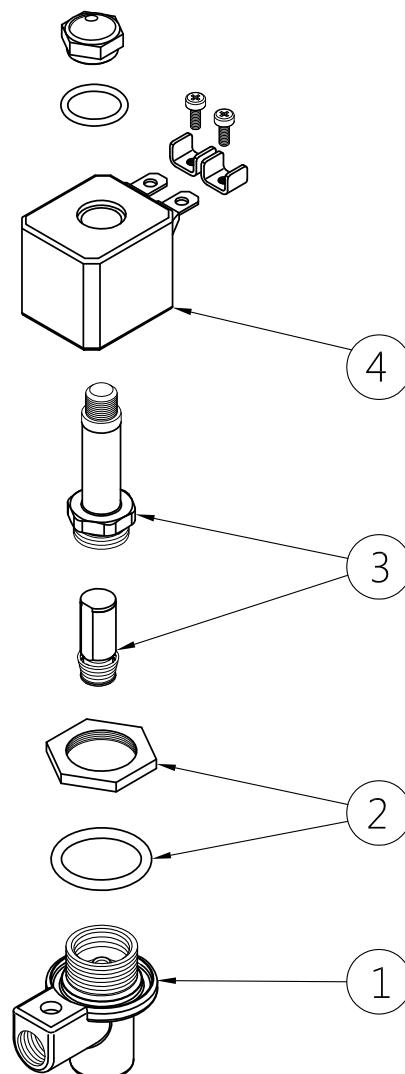
SERIE SR - PILOTA REMOTO PER VALVOLE A MEMBRANA

SRC



DESCRIZIONE	SRC
1 Corpo pilota	PCRP
2 Controghiera + O-ring	3121604 + 3301224
3 Gruppo pilota	GPC10
4 Bobina + Connettore	BH10

SRM



DESCRIZIONE	SRM
1 Corpo pilota	PCRP
2 Controghiera + O-ring	3121604 + 3301224
3 Gruppo pilota	GPC10/R
4 Bobina	BH10.../.. - A9