

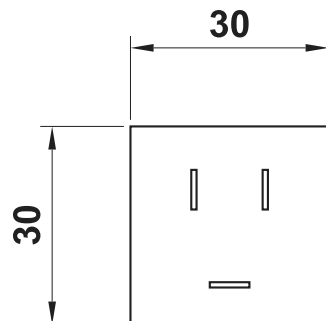
bobine e connettori 30 mm

30 mm coils and connectors

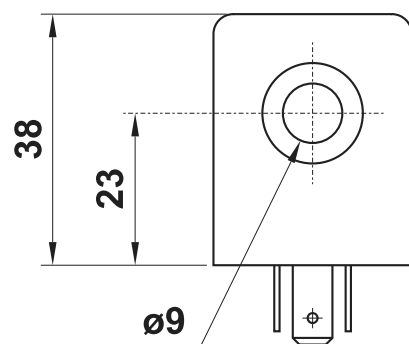


30 mm

| | | |
|---|---------|---|
| temperatura max di esercizio | +50°C | max working temperature |
| inserimento | ED 100% | duty cycle |
| protezione con connettore correttamente montato | IP 65 | protection with connector correctly mounted |
| tolleranza di tensione | ±10% | tension tolerance |



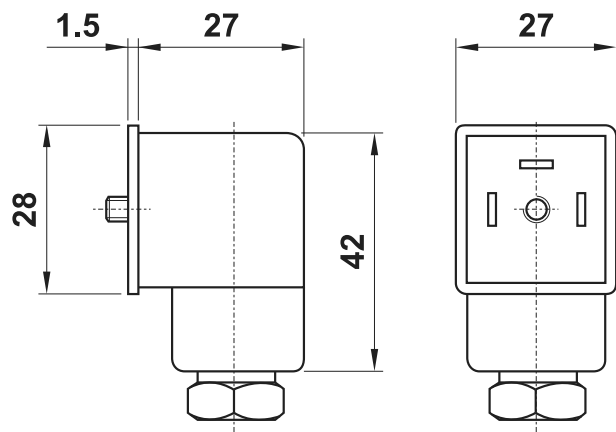
| codice code | tensione tension | consumo - power | |
|----------------|---------------------|-------------------|---------------------|
| | | a regime rated | di spunto inrush |
| 00.258.0 | 24V DC | 2W | |
| 00.259.0 | 24V 50/60Hz | 5VA | 9VA |
| 00.260.0 | 110V 50/60Hz | 5VA | 9VA |
| 00.261.0 | 220V 50/60Hz | 5VA | 9VA |



Per montare questo tipo di bobine sulle valvole Namur occorre acquistare il distanziale 01.055.2 (pag. 319) che deve essere montato sotto la valvola, in modo da alzarla creando lo spazio necessario alla bobina da 30 mm.

The adaptor kit 01.055.2 (page 319) is necessary to assemble this coil on Namur valves.

| codice code | colore colour | cavo cable | tipo type |
|----------------|----------------------------|---------------|---|
| 00.251.0 | nero black | PG09 | normale standard |
| 00.355.0 | trasparente transparent | PG09 | con LED e protezione Transil 24V with LED and Transil protection 24V |
| 00.350.0 | trasparente transparent | PG09 | con LED 115V with LED 115V |
| 00.351.0 | trasparente transparent | PG09 | con LED 115V e VDR with LED 115V and VDR |
| 00.396.0 | trasparente transparent | PG09 | con LED 230V with LED 230V |
| 00.397.0 | trasparente transparent | PG09 | con LED 230V e VDR with LED 230V and VDR |



PEZZI DI RICAMBIO - spare parts

| | | | |
|--|--|--|--|
| | canotto per elettropilota armature for solenoid pilot | | ghiera in alluminio e rondella aluminium nut and elastic ring |
| | NC : 00.088.0 | | 00.125.2 |
| | NA [NO] : 00.306.0 | | ghiera in plastica nut in plastic material |
| | | | 00.186.0 |