

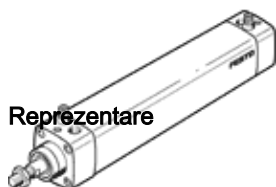
# Cilindru standard CDN-40- -PPV

Cod: 193661

FESTO

In accordance with ISO 15552, with increased corrosion resistance and easy-to-clean design.

Depending on the configuration, the illustrations, the technical data on the data sheet and the relevant accessories might not exactly match this product.



Reprezentare



## Fisa tehnica

~ConfIndependentDatasheet

| Caracteristica  | valoare   |
|---|---|
| cursa   | 10 ... 2.000 mm   |
| diametru piston   | 40 mm   |
| amortizare  | PPV: amortizare pneumatica, reglabila la ambele capete  |
| pozitie instalare   | oricare   |
| corespunde normelor   | ISO 15552 (anterior si VDMA 24652, ISO 6431, NF E49 003.1, UNI 10290)   |
| structura constructiva                                      | piston<br>tija de piston  |
| recunoasterea pozitiei                                      | pentru senzor de proximitate  |
| variante  | For unlubricated operation<br>Extended male piston rod thread<br>Female thread on piston rod<br>Extended piston rod<br>Through piston rod<br>Heat resistant seals, max. 120°C<br>tija de piston unilaterala |
| presiune de operare   | 0,6 ... 12 bar  |
| modul de functionare  | cu actiune dubla  |
| mediu de operare  | Compressed air in accordance with ISO8573-1:2010 [7:4:4]  |
| Note on operating and pilot medium                          | Lubricated operation possible (subsequently required for further operation)   |
| Simbol CE (vezi declaratia de conformitate)                 | conform directivei europene EMV   |
| clasa de rezistenta la coroziune KBK                        | 3   |
| temperatura mediului  | -20 ... 120 °C  |
| lungime de amortizare                                       | 20 mm   |
| forta teoretica la 6 bar, revenire                          | 633 N   |
| forta teoretica la 6 bar, inaintare                         | 754 N   |
| tip fixare  | cu filet interior<br>cu accesorii<br>la alegere:  |
| racord pneumatic  | G1/4  |
| informatii referitoare la material pentru capac             | aliaj maleabil aluminiu<br>eloxat   |
| informatii referitoare la material pentru tija de piston    | otel inoxidabil inalt aliat   |
| informatii referitoare la material pentru teava de cilindru | aliaj maleabil aluminiu<br>eloxat   |