

DSN-16--P-S3

Standard cylinder

Data sheet

Part no.: 158859

Page:1

| Feature | Data/description |
|-----------------------------------------|-------------------------------------------|
| Mode of operation | Double acting |
| Shape piston | Round |
| Shape of piston rod | Round |
| In accordance with standard ISO | ISO 6432 |
| Sensing type | None |
| Type of cushioning | Internal cushioning ring (non-adjustable) |
| Protection against torsion | None |
| Piston, nominal size | 16 |
| X-stroke | X |
| Min. stroke for X-stroke | 1 mm |
| Max. stroke for X-stroke | 200 mm |
| Piston rod diameter | 6 mm |
| End of piston rod | Male thread |
| KK Piston rod thread | M 6 |
| Operating pressure min. | 1 bar |
| Operating pressure max. | 10 bar |
| Minimum ambient temperature | -20 °C |
| Maximum ambient temperature | 80 °C |
| Bearing cap connection type | Female thread |
| EE Connecting thread for bearing cap | M 5 |
| Material of cap | Wrought aluminium alloy |
| Material of seals | FPM, TPE-U(PU) |
| Material of piston rod | Stainless high-alloy steel |
| Material of barrel/housing | Stainless high-alloy steel |
| Coating of cover | Neutral anodised |
| Air connection type cover cap | Female thread |
| EE Connecting thread for end cap | M 5 |
| Effective force (theor.) at 6 bar, adv. | 120,6 N |
| Effect. force (theor.) at 6 bar, return | 103,7 N |
| Air consumption at 6 bar advance /10mm | n 0,013 l |
| Air consumption at 6 bar ret | 0,0111 I |



DSN-16--P-S3

Standard cylinder

Data sheet

Part no.: 158859

Page:2

| Feature | Data/description |
|---------|---------------------------------------|
| Medium | Dried air, lubricated or unlubricated |