










- Cylinder
- Calculation
- SI
- SI A.
- SIB
- SQ
- DNT**
- SC / SU
- SCT
- SC A.
- SL
- DN
- DSN
- DN/DSN A.
- MA
- MAC
- MA/MAC A.
- MAL
- MALC
- MAL/MAL A.
- SDA
- CQ2
- TCQ2
- ADN
- TADN
- PPRM
- MHL2
- Pneumatic Fingers
- MXH/MXQ
- CJP
- CJ2
- CDU
- TN
- CXS
- MGP
- MSQ



Features

Economical DNT series cylinder features with the same installation dimension as SI series, conforms to ISO15552 standard. New design of profile and structure, compact and energy saving.

Ordering Code

DNT	63	x	50	-	10	-	S	-	LB	-	MT
Series	Bore		Stroke		Adjustable Stroke		Magnet		Mountings		Sensor
DNT: Economical standard cylinder 	32 40 50 63		25-1000 mm		10: 10mm 20: 20mm 30: 30mm 50: 50mm		S: With magnet Blank: Without magnet		Blank: Basic mounting LB: Front and back mounting 		JEL-30R type 
DNTD: Double-shaft 	80 100 125				75: 75mm 100: 100mm				FA: Front mounting flange FB: Back mounting flange 		* Standard wire length is 1 meter, please specify for other length
DNTJ: Double-shaft with adjustable stroke 									CA: Back clevis (single earring) 		
									CB: Back hinge (double earring) 		
									YB: Back hinge 		

※ Please contact with JELPC for special requirements.

Installational Dimension

All the dimension of DNT series are the same as SI series. Please consult SI series for accessories and sensor switch for applications.

Barrel of DNT Cylinder

