

SC Series Standard Cylinder

Max. Pressure: 1.0MPa



Ordering Code

SC-W - 50 x 50 - 25 - S - LB - MT - XC8A

<p>Cylinder Bore</p> <p>32 40 50 63 80 100 125 160 200 250 320</p>	<p>Stroke</p> <p>SCJ adjustable stroke type SUJ adjustable stroke type</p>	<p>Magnet Code</p> <p>S: attach magnet Blank: not attach magnet</p>	<p>Blank: Without adjustable shaft XC8A: Adjustable stroke 0 ~ 25 mm XC8B: Adjustable stroke 0 ~ 50 mm</p>
<p>Model</p> <p>SC: Pull Rod Type SU: Hidden Pull Rod Type</p>			

DNG Series ISO6431 Standard Cylinder

Max. Pressure: 1.0MPa



Ordering Code

DNG - W - 50 x 50 - S LB - MT - XC8A

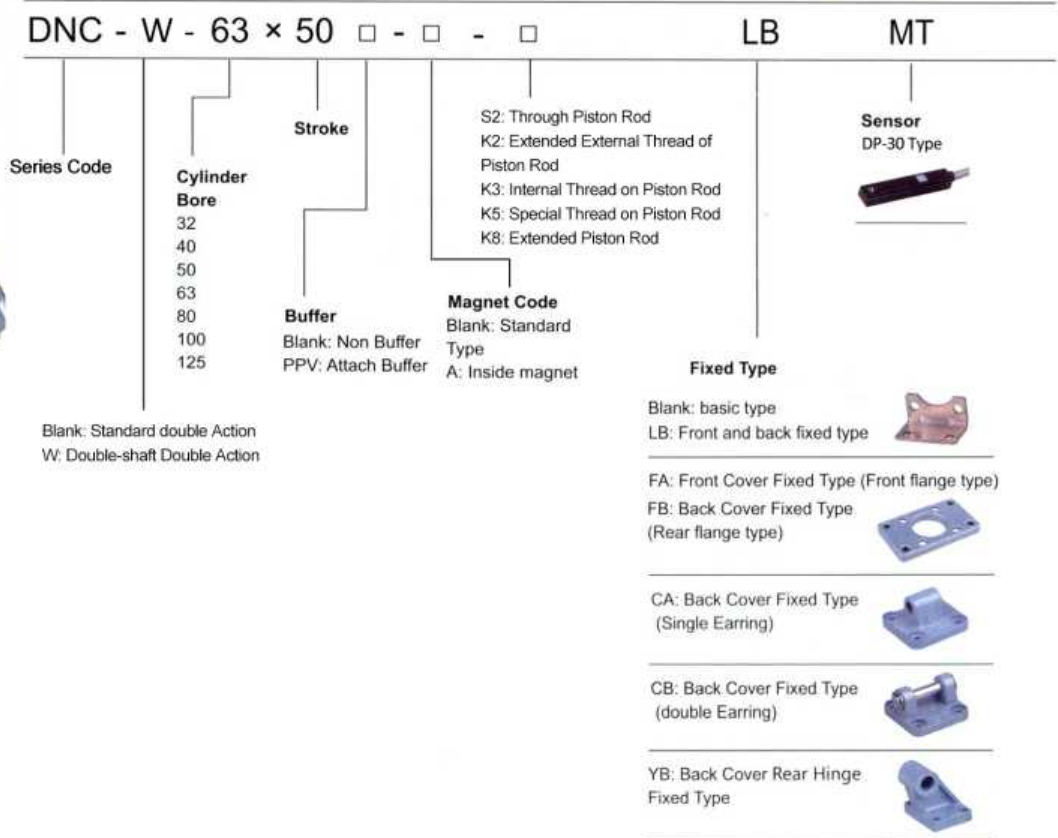
<p>Cylinder Bore</p> <p>32 40 50 63 80 100 125 160 200</p>	<p>Stroke</p> <p>Blank: Not attach magnet S: Attach magnet</p>	<p>Fixed Type</p> <p>Blank: basic type LB: Front and back fixed type</p> <p>FA: Front Cover Fixed Type (Front flange type) FB: Back Cover Fixed Type (Rear flange type)</p> <p>CA: Back Cover Fixed Type (Single Earring)</p> <p>CB: Back Cover Fixed Type (double Earring)</p> <p>YB: Back Cover Rear Hinge Fixed Type</p>	<p>Blank: Without adjustable shaft XC8A: Adjustable stroke 0 ~ 25 mm XC8B: Adjustable stroke 0 ~ 50 mm</p>
<p>Model</p> <p>DNG: ISO6431 Standard Double Action Type</p>			

DNC Series ISO6431 Standard Squareness Cylinder



Max. Pressure: 1.0MPa

Ordering Code

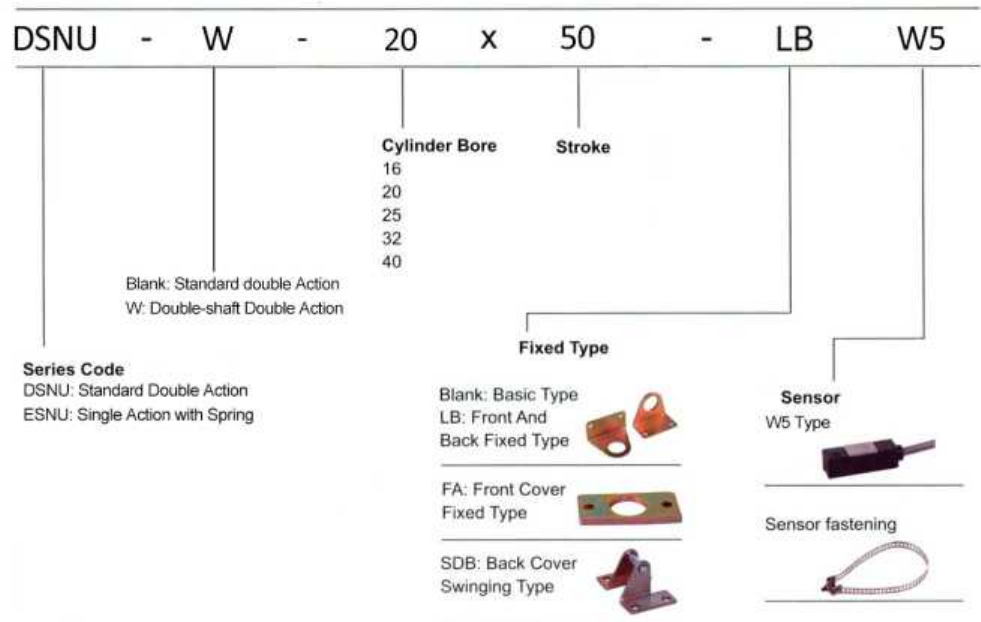


DSNU Series ISO6432 Stainless Steel Mini Cylinder

Built in magnet

Max. Pressure: 1.0MPa

Ordering Code

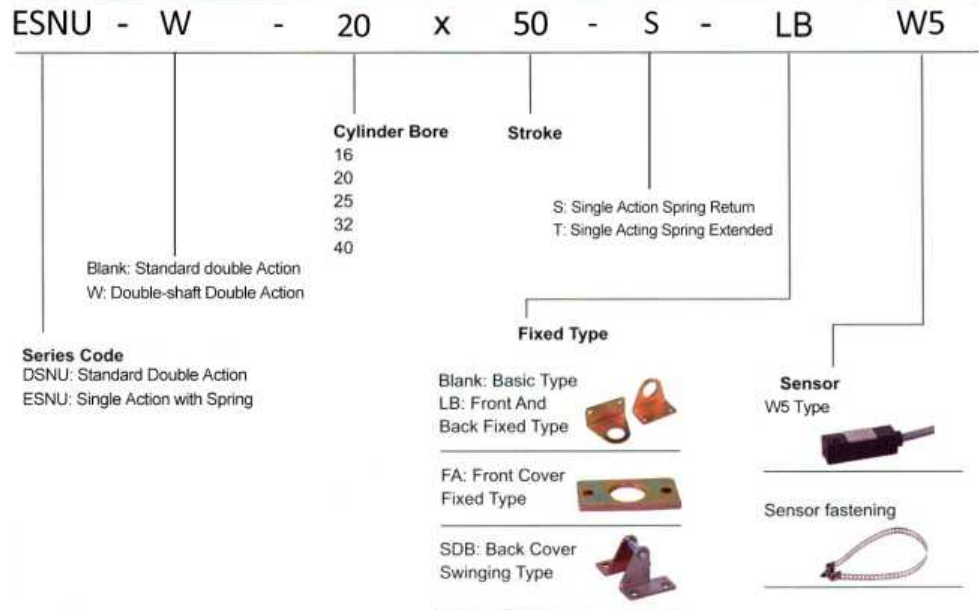


ESNU Series Single Action ISO6432 Stainless Steel Mini Cylinder

Max. Pressure: 1.0MPa



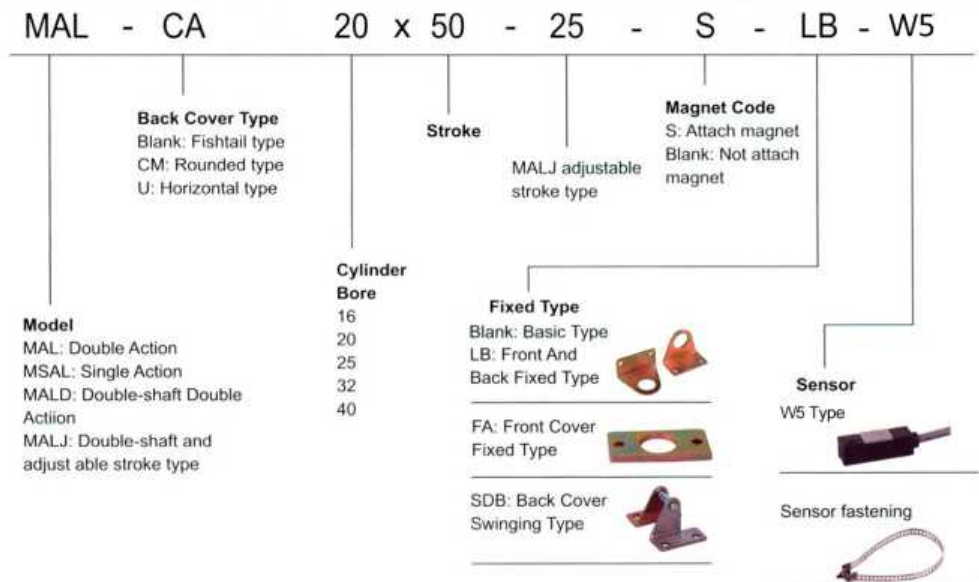
Ordering Code



MAL Series Aluminium Alloy Mini Cylinder

Max. Pressure: 1.0MPa

Ordering Code




SDA Series Thin Type Cylinder

Working Pressure: 0.1 ~ 0.9MPa



Ordering Code



SDA	-	W	-	20	x	30	-	S	-	B	-	MT
Type				Cylinder Bore		Stroke		Magnet Code		Sensor		
SDA: Double Action				12 16				S: Attach magnet	DP-11 Type			
				20 25				Blank: Not attach magnet				
				32 40					Cog Type			
				50 63					Blank: Internal Thread			
				80 100					B: External Thread			
									N: No Thread			
		Blank: Standard double Action										
		W: Double-shaft Double Action										

TN Series Double-shaft Cylinder

Working Pressure: 0.1 ~ 0.9MPa

Ordering Code



TN	-	20	x	50	-	S
Series Code		Cylinder Bore		Stroke		Magnet Code
TN: Double-shaft Double Action		10 16				S: attach magnet
		20 25				Blank: not attach magnet
		32				