

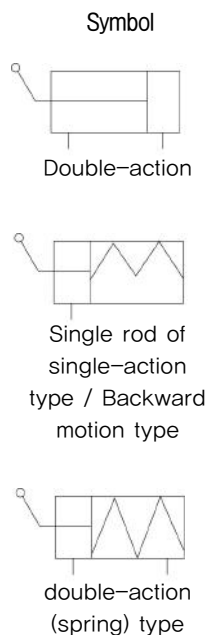
Stopper Cylinder(Backward direction lever lock type)

Series NST2

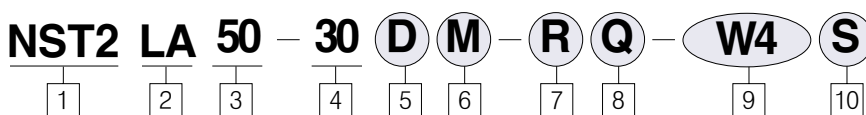
Bore Size : $\varnothing 50$



- Lever position changeable by 90(degrees) for 4 directions
- Built-in shock absorber easy for maintenance and replacement
- Single-action, Double-action, Double-action (spring lead-in type)
- Auto switch of super-compact type can be attached
- Lever lock can be released for pallet of reverse direction motion

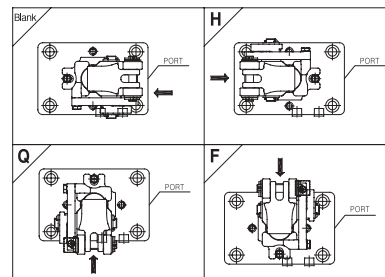


How to Order



- NST2 = NST 2nd. SERIES Stopper Cylinder**
- Rod cover shape**
LA : Rectangle
LC : Square
- Bore Size**
50 : $\varnothing 50$
- Stroke(mm)**
50(Rectangle) : 25, 30, 40mm
50(Square) : 30mm
- Acting**
Blank : Single-acting / backward motion type
D : Double-acting type
Z : Double-acting (spring lead-in type)
- Roller**
Blank : Resin (MC Nylon)
M : Rolled steel
- Lever Lock Equipment**
Blank : None
R : Release the lever lock for pallet of backward motion (including the lever lock function)
S : Stop the pallet (lever lock function)

8 lever position



9 Auto switch

- Blank : None
W4 : Reed Switch
W8H : Micro auto switch(horizontal type, 2 line type)
W8V : Micro auto switch(vertical type, 2 line type)
Solid State switch
W9H : Micro auto switch(horizontal type, 2 line type)
W9V : Micro auto switch(vertical type, 2 line type)

10 Number of switches

- Blank : 2 pcs.
S : 1 pc.

Product specification

Acting	Single-acting, Double-acting, Double-acting (spring lead-in type)
Fluid	Air
Proof pressure	1.5 MPa(15kgf/cm ²)
Range of Operating pressure	0.1 MPa(1kgf/cm ²)~1.0MPa(10kgf/cm ²)
Ambient and fluid temperature	-5℃ ~ 60℃ (But, no freezing required)
Fueling	None
Cushion	Rubber
Allowable tolerance of stroke length	0~ ^{+1.4} ₀
Mounting	Flange
AUTO S/W(Optional)	Auto switch of super-compact attached type

Composition specification

FLANGE COVER TYPE	STROKE(mm)	Weight(30st)	Bore Size	Remarks
LA	25, 30, 40	2.17 Kg	$\varnothing 32$	
LC	30	2.18 Kg	$\varnothing 32$	

- ACP
- UACP
- APM
- AS
- AX
- AM
- AM2
- AL
- ALX
- (U)AQ
- ADQ
- ADQCP
- (U)AQ2
- ADQ2
- AG
- UAG
- NGQ
- UNGQ
- AJ
- AJM
- ABK
- ACK1
- NSK
- GX
- AGX
- NDC
- NDM
- ADR
- NP
- NBP
- AMR
- UAMR
- ARD
- UARD
- NST**
- NST2**
- AST
- ASTH
- NLPD
- NLCD
- NLCS
- ASL
- NRP
- NRT
- NRC
- NFH2
- NFHL2
- NFW2
- NFP2
- NFS
- NFC3
- SB
- ABC
- SAH
- NBU
- ACU
- SE
- ARM