

## → How to Order and Specify

### Example: Model HP Steel Heavy Duty NFPA Hydraulic Cylinder

**Steel Constructed Heavy Duty Hydraulic Cylinder:** Cap fixed clevis mount (MP1), 4" bore x 12" stroke, 1.75" diameter piston rod with 1 1/4"-12 x 2.00 short male threads. Front and rear end caps have SAE hydraulic supply ports at end cap side location #1, cushions adjustment screw at side location #2 and nothing at side locations #3 and #4. No proximity switches are ordered; however, viton seals (optional feature) are required for this cylinder in position **J** along with our "Slip Tuff" specially coated rod cartridge (optional feature) required because of severe side loaded operating conditions.

End Cap Side Locations: **1 2 3 4**      **1 2 3 4**

**HP 3 400 x 12 AM - TCNN - TCNN - O/V/Z**

Position No: **A B C D E F G H J**

### **A** Cylinder Model: Specify *HP* in this position.

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>■ 1 1/2" bore through 24" bore.</li> <li>■ Nitrile seals with Teflon backup rings. (Std.)</li> <li>■ Precision machined steel cylinder heads. (Std.)</li> <li>■ Removable, self-aligning, bearing cartridge. (Std.)</li> <li>■ D.O.M. Seamless tube precision honed and chrome plated ID with thick wall. (STD)</li> <li>■ Nitrile Seals and Teflon backup rings at all leak points.</li> <li>■ 100,000 PSI yield, "IHCP"chrome plated piston rod. (Std.)</li> </ul> | <ul style="list-style-type: none"> <li>■ Adjustable cushions with captive screw. (Cushions are optional)</li> <li>■ In-port mounted proximity switches for near end of stroke position sensing (optional). (Replaces mechanical limit switches.)</li> <li>■ Air bleed system (optional).</li> <li>■ Rod cartridge drain back system (optional).</li> <li>■ "Slip Tuff" coated rod cartridge for severe side loaded conditions (optional)</li> </ul> |
|---|---|

### **B** Specify Cylinder Mounting Style: See inside for illustrations.

<p><b>HP 0</b> No Mount ..... (MX0)</p> <p><b>HP 1</b> Foot Side Lugs ..... (MS2)</p> <p><b>HP 2</b> Head Trunnion ..... (MT1)</p> <p><b>HP 3</b> Cap Fixed Clevis ..... (MP1)</p> <p><b>HP 4</b> Head Rectangular Flange ..... (MF1)</p> <p><b>HP 5</b> Cap Rectangular Flange ..... (MF2)</p> <p><b>HP 6</b> Intermediate Trunnion ..... (MT4) <i>(See XI note on back page)</i></p> <p><b>HP 7</b> Cap Trunnion ..... (MT2)</p> <p><b>HP 8</b> Head Tie Rod Extended ..... (MX3)</p> <p><b>HP 11</b> Cap Tie Rod Extended ..... (MX2)</p>	<p><b>HP 12</b> Head &amp; Cap Tie Rod Extended ..... (MX1)</p> <p><b>HP 14</b> End Lugs ..... (MS7)</p> <p><b>HP 15</b> Centerline Lugs ..... (MS3)</p> <p><b>HP 16</b> Side Tapped ..... (MS4)</p> <p><b>HP 17</b> Head Square Flange ..... (MF5)</p> <p><b>HP 18</b> Cap Square Flange ..... (MF6)</p> <p><b>HP 22</b> Cap Fixed Spherical Eye ..... (MP5)</p> <p><b>HP 25</b> Cap Fixed Eye ..... (MP3)</p> <p><b>HP 28</b> Head Rectangular ..... (ME5)</p> <p><b>HP 29</b> Cap Rectangular ..... (ME6)</p>
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### **C** Specify Cylinder Bore

<b>150</b> = 1 1/2" bore	<b>500</b> = 5" bore
<b>200</b> = 2" bore	<b>600</b> = 6" bore
<b>250</b> = 2 1/2" bore	<b>800</b> = 8" bore
<b>325</b> = 3 1/4" bore	<b>1000</b> = 10" bore
<b>400</b> = 4" bore	<b>1200</b> = 12" bore

**Note:** For 14" bore through 24" bore call Peninsular.

### **D** Specify Stroke Length

Peninsular HP Cylinders can be ordered in 1/4" increments with stroke lengths from 1/2" to over 15 feet.

For Stop Spool (Stop Tube) applications, contact Peninsular to determine call out for correct stroke length to specify.

### **E** Specify Piston Rod Diameter and Rod Threads: See Rod Chart on next page.

### **F-G** Specify Plumbing Configuration for Front End Cap (F) and Rear End Cap (G)

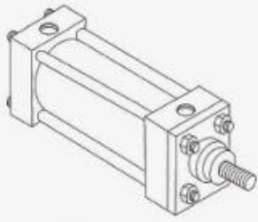
- A** = Hydraulic Supply Port - NPTF Threads.
- T** = Hydraulic Supply Port - SAE Straight 'O' Ring Threads.
- C** = Cushion.
- M** = Proximity Switch Ready only, no switch mounted to the cylinder end cap.
- N** = Nothing. (No port, cushion or prox.)
- S** = Proximity Switch to be in-port mounted to the cylinder end cap. (complete position **H**)



# NFPA Mounting Styles

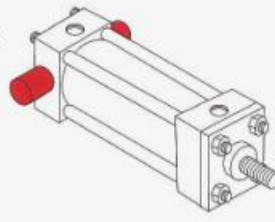
**HP 0**

No Mount



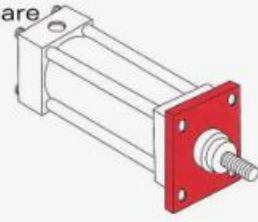
**HP 7**

Cap  
Trunnion  
(MT2)



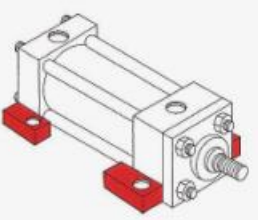
**HP 17**

Head Square  
Flange  
(MF5)



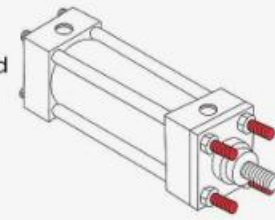
**HP 1**

Foot Side  
Lugs  
(MS2)



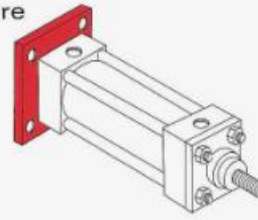
**HP 8**

Head  
Tie Rod  
Extended  
(MX3)



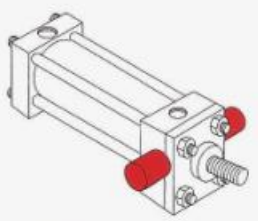
**HP 18**

Cap Square  
Flange  
(MF6)



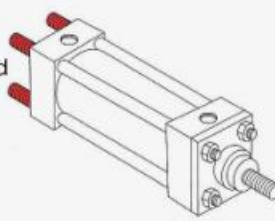
**HP 2**

Head  
Trunnion  
(MT1)



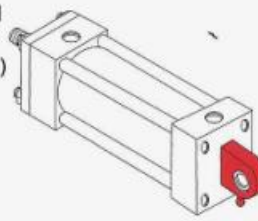
**HP 11**

Cap  
Tie Rod  
Extended  
(MX2)



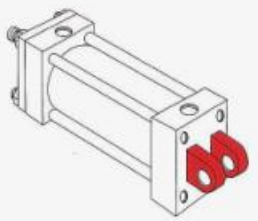
**HP 22**

Cap Fixed  
Spherical  
Eye (MP5)



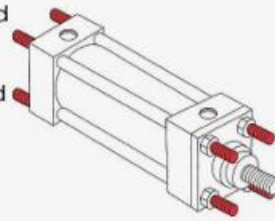
**HP 3**

Cap Fixed  
Clevis  
(MP1)



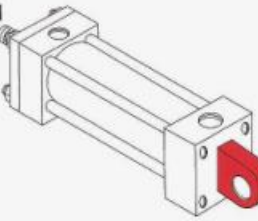
**HP 12**

Head and  
Cap  
Tie Rod  
Extended  
(MX1)



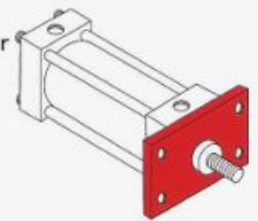
**HP 25**

Cap-Fixed  
Eye (MP3)



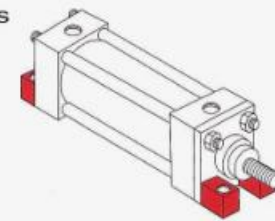
**HP 4**

Head  
Rectangular  
Flange  
(MF1)



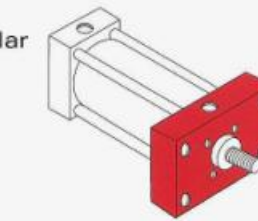
**HP 14**

End Lugs  
(MS7)



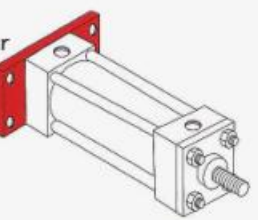
**HP 28**

Head  
Rectangular  
(ME5)



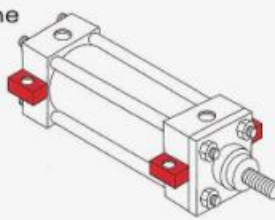
**HP 5**

Cap  
Rectangular  
Flange  
(MF2)



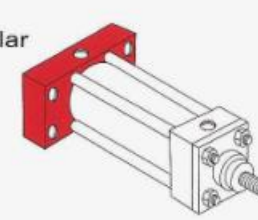
**HP 15**

Centerline  
Lugs  
(MS3)



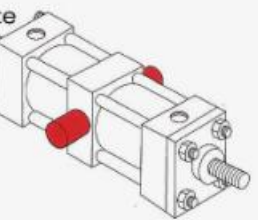
**HP 29**

Cap  
Rectangular  
(ME6)



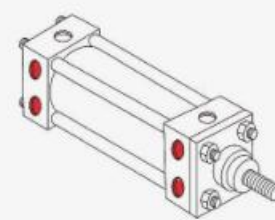
**HP 6**

Intermediate  
Trunnion  
(MT4)



**HP 16**

Side  
Tapped  
(MS4)



\*See note

**Note:** Specify XI dimension at position "J" when ordering an intermediate trunnion cylinder (HP 6). In the absence of an XI dimension, Peninsular will center the intermediate trunnion between the two end caps.

## H Proximity Switches: Specify the required proximity switch that is to be affixed to cylinder.

T-11	Turck / Mini-Connector	B-11	Balluff Mini-Connector
T-31	Turck / Micro-Connector	B-31	Balluff Micro-Connector
		O	None

### Optional Proximity Switch Capability

Allows for NON-CONTACT piston position sensing at near end of stroke. Precision machined cylinder heads and piston cushion hubs allow for in-port mounting of "RF inductive" proximity switches. Spacerless design using the same switch probe length at each end is optional.

Self-contained switch probe not subject to contamination. This design provides consistent, reliable, repeatable stroke-to-go and eliminates the design and construction of brackets necessary to mount external mechanical limit switches.

*(If proximity switch cords are required, contact Peninsular.)*

**Contact Peninsular for probe lengths and stroke-to-go distances.**

## J Specify Optional Features with Slash Mark and Alpha Character(s)

/C	Air Bleed	/L	Lubricated Trunnion Pins	/X	Extended Key	<b>* Specify Length</b>
/D	Drain Back	/N	Stop Tube*	/XI	Specify XI Dimension (HP6)	
/E	Extended Piston Rod*	/P	Oversize Ports (Specify)	/Y	Double Rod End	
/F	Bronze Rod Cartridge	/R	Threaded Stud Rod End	/Z	"Slip Tuff" coated rod cartridge	
/H	Rod Boot Cover	/S	Scraper Ring	/O	Other options (describe)	
/I	Cast Iron Piston Rings	/V	Viton Seals			

## E Specify Piston Rod Diameter and Rod Threads

First letter denotes  
**Rod Diameter, specify:**

- A = (Standard Rod Diameter)
- B = (Larger Rod Diameter)
- C = (Oversized Rod Diameter)
- D = (Oversized Rod Diameter)
- E = (Oversized Rod Diameter)
- F = (Oversized Rod Diameter)

Second letter denotes  
**Rod Threads, specify:**

- M = (External NFPA Short Male)
- F = (NFPA Short Female)
- D = (NFPA Full Male)
- I = (NFPA Intermediate Male)
- A = (NFPA Long Male)
- X = (Other Rod Ends — please specify)
- S = (Spooled Rod End, Contact Peninsular for Dimensional Information)

**Other rod and thread sizes are available, please call Peninsular.**

**For Bore Sizes 14" through 20" Bore, contact Peninsular.**

Bore Size	Rod Diameter	Piston Rod Threads				
		Short Male Specify "M"	Short Female Specify "F"	Full Male Specify "D"	Intermediate Male Specify "I"	Long Male Specify "A"
1.50	A = .62	7/16"-20 x .75	7/16"-20 x .75	5/8"-18 x .75	1/2"-20 x .75	1/2"-20 x 1.12
	B = 1.00	3/4"-16 x 1.12	3/4"-16 x 1.12	1"-14 x 1.12	7/8"-14 x 1.12	7/8"-14 x 1.87
2.00	A = 1.00	3/4"-16 x 1.12	3/4"-16 x 1.12	1"-14 x 1.12	7/8"-14 x 1.12	7/8"-14 x 1.87
	B = 1.38	1"-14 x 1.62	1"-14 x 1.62	1 3/8"-12 x 1.62	1 1/4"-12 x 1.62	1 1/4"-12 x 2.50
2.50	A = 1.00	3/4"-16 x 1.12	3/4"-16 x 1.12	1"-14 x 1.12	7/8"-14 x 1.12	7/8"-14 x 1.87
	B = 1.38	1"-14 x 1.62	1"-14 x 1.62	1 3/8"-12 x 1.62	1 1/4"-12 x 1.62	1 1/4"-12 x 2.50
3.25	A = 1.75	1 1/4"-12 x 2.00	1 1/4"-12 x 2.00	1 3/4"-12 x 2.00	1 1/2"-12 x 2.00	1 1/2"-12 x 3.00
	B = 1.38	1"-14 x 1.62	1"-14 x 1.62	1 3/8"-12 x 1.62	1 1/4"-12 x 1.62	1 1/4"-12 x 2.50
4.00	A = 1.75	1 1/4"-12 x 2.00	1 1/4"-12 x 2.00	1 3/4"-12 x 2.00	1 1/2"-12 x 2.00	1 1/2"-12 x 3.00
	B = 2.00	1 1/2"-12 x 2.25	1 1/2"-12 x 2.25	2"-12 x 2.25	1 3/4"-12 x 2.25	1 3/4"-12 x 3.50
5.00	A = 2.00	1 1/2"-12 x 2.25	1 1/2"-12 x 2.25	2"-12 x 2.25	1 3/4"-12 x 2.25	1 3/4"-12 x 3.50
	B = 2.50	1 7/8"-12 x 3.00	1 7/8"-12 x 3.00	2 1/2"-12 x 3.00	2 1/4"-12 x 3.00	2 1/4"-12 x 4.50
6.00	A = 2.50	1 7/8"-12 x 3.00	1 7/8"-12 x 3.00	2 1/2"-12 x 3.00	2 1/4"-12 x 3.00	2 1/4"-12 x 4.50
	B = 3.00	2 1/4"-12 x 3.50	2 1/4"-12 x 3.50	3"-12 x 3.50	2 3/4"-12 x 3.50	2 3/4"-12 x 5.50
8.00	A = 3.50	2 1/2"-12 x 3.50	2 1/2"-12 x 3.50	3 1/2"-12 x 3.50	3 1/4"-12 x 3.50	3 1/4"-12 x 6.50
	B = 4.00	3"-12 x 4.00	3"-12 x 4.00	4"-12 x 4.00	3 3/4"-12 x 4.00	3 3/4"-12 x 7.50
10.00	A = 4.50	3 1/4"-12 x 4.50	3 1/4"-12 x 4.50	4 1/2"-12 x 4.50	4 1/4"-12 x 4.50	4 1/4"-12 x 8.25
	B = 5.00	3 1/2"-12 x 5.00	3 1/2"-12 x 5.00	5"-12 x 5.00	4 3/4"-12 x 5.00	4 3/4"-12 x 9.00
12.00	A = 5.50	4"-12 x 5.50	4"-12 x 5.50	5 1/2"-12 x 5.50	5 1/4"-12 x 5.50	5 1/4"-12 x 10.00
	B = 6.00	4 1/2"-12 x 6.00	4 1/2"-12 x 6.00	6"-12 x 6.00	5 3/4"-12 x 6.00	5 3/4"-12 x 10.00



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