Simple Specials: -XA1 to XA38: Change of Rod End Shape

The following changes are dealt with through the Simple Specials System. Please contact your local sales representative for more details.

6 RSQ (ø12 to ø50)/RSG (ø40, ø50): Change of Rod End Shape

Applicable Series

Series			Action	Symbol for change of rod end shape
RSQ RSG	Stopper cylinder Fixed mounting height	RSQ-Z RSQ ^{Note)}	Double acting	• For round bar type ø12 ^{Note)} , ø16 XA13,67,111,317,18,19,32,34 ø20 to ø50 XA13,67,810,111,319,32,33,4 • For chamfered type XA35, 36, 37, 38
			Double acting with spring loaded	
			Single acting	
	Stopper cylinder Adjustable mounting height	RSG	Double acting	
			Double acting with spring loaded	
			Single acting	

Note) Size ø12 is the same shape as the existing model (RSQ).

 For chamfered type (XA35 to XA38), make the H dimension to be equal to or less than the values on Table (1). (For the case with larger dimension than Table (1), it will be madeto-order separately.)

Table (1)				
Bore size (mm)	H (mm)			
ø12, ø16	40			
ø20, ø32	63			
ø40 ø50	83			

▲ Precautions

- SMC will make appropriate arrangements if no dimension, tolerance, or finish instructions are given in the diagram.
- Standard dimensions marked with "*" will be D 2 mm to the rod diameter (D).
- Enter any special dimension you desire.
- · The following diagram shows piston rod at spring extend.



For the lengthwise dimension, enter the amount that you wish to add to the standard dimension.

Symbol

-XA1 to XA38

(If the length is the same for the standard type, * in the figure on the left becomes 0.)

Round Bar

