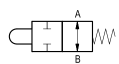
RE 18310-22/04.10

1/2 Replaces: RE 00171/02.07

# End of stroke normally open

**FC 13 NA** A-VMS-13-NA



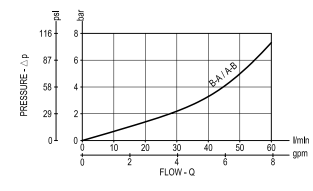


# **Description**

This pushbuttom valve is used to block oil passage in a hydraulic circuit (normally open valve); flow is allowed in both directions and the valve closes by pushing mechanically the slider.

Connect independently A or B to the distributor and to the circuit. When slider is operating flow is blocked in both direction.

## **Performance**



## **Technical data**

#### Hydraulic

Max. operating pressure	bar (psi)	250 (3600)
Max. flow	l/min (gpm)	60 (16)

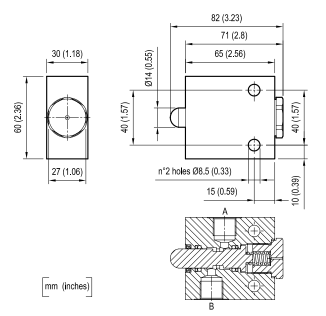
Relief setting: at least 1.3 times the highest expected load.

#### General

Manifold material		Steel	
Weight	kg (lbs)	0.75 (1.7)	
Fluid temperature range °C (°F)		between -30 (-22) and +100 (212)	
Other technical data		see data sheet RE 18350-50	

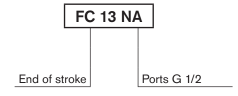
Note: for applications outside these parameters, please consult us.

#### **Dimensions**



Spring weight - N				
End stroke	Of stroke			
80	215			

# Ordering code



Туре	Material number	Туре	Material number
FC 13 NA	R932500200		
		-	

Bosch Rexroth Oil Control S.p.A. Via Leonardo da Vinci 5 P.O. Box no. 5

41015 Nonantola - Modena, Italy Tel. +39 059 887 611

Fax +39 059 547 848

motion-control-valves@oilcontrol.com

www.boschrexroth.com

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