
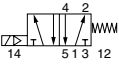
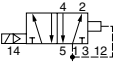
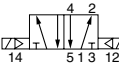

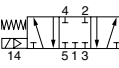
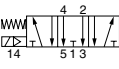
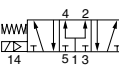


Isys ISO 5599-1 - Sizes 1, 2 & 3


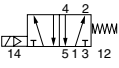
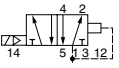
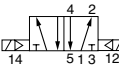
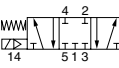
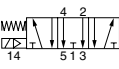
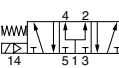
CNOMO operator with 30 x 30 DIN Form A / 24 Vdc / 2,7 W solenoid

Symbol	Description	Size	Weight (g)	Order code	
		5/2 Single solenoid - Spring return	1 - 43 mm	770	H1EWXBBL49D
		2 - 56 mm	1190	H2EWXBBL49D	
		3 - 71 mm	1470	H3EWXBBL49D	
	5/2 Single solenoid - Differential	1 - 43 mm	770	H11WXBBL49D	
		2 - 56 mm	1190	H21WXBBL49D	
		3 - 71 mm	1470	H31WXBBL49D	
	5/2 Double solenoid	1 - 43 mm	940	H12WXBBL49D	
		2 - 56 mm	1360	H22WXBBL49D	
		3 - 71 mm	1640	H32WXBBL49D	
		5/3 Closed Center (APB)	1 - 43 mm	940	H15WXBBL49D
		2 - 56 mm	1360	H25WXBBL49D	
		3 - 71 mm	1640	H35WXBBL49D	
	5/3 Vented Center	1 - 43 mm	940	H16WXBBL49D	
		2 - 56 mm	1360	H26WXBBL49D	
		3 - 71 mm	1640	H36WXBBL49D	
	5/3 Pressurised Center	1 - 43 mm	940	H17WXBBL49D	
		2 - 56 mm	1360	H27WXBBL49D	
		3 - 71 mm	1640	H37WXBBL49D	

Solenoid connectors & cable plug to be ordered separately. See solenoid section

Isys ISO 5599-1 - Sizes 1, 2 & 3

CNOMO operator without coil

Symbol	Description	Size	Weight (g)	Order code	
		5/2 Single solenoid - Spring return	1 - 43 mm	650	H1EWXBBNXXD
		2 - 56 mm	1070	H2EWXBBNXXD	
		3 - 71 mm	1350	H3EWXBBNXXD	
	5/2 Single solenoid - Differential	1 - 43 mm	650	H11WXBBNXXD	
		2 - 56 mm	1070	H21WXBBNXXD	
		3 - 71 mm	1350	H31WXBBNXXD	
	5/2 Double solenoid	1 - 43 mm	700	H12WXBBNXXD	
		2 - 56 mm	1120	H22WXBBNXXD	
		3 - 71 mm	1400	H32WXBBNXXD	
	5/3 Closed Center (APB)	1 - 43 mm	700	H15WXBBNXXD	
		2 - 56 mm	1120	H25WXBBNXXD	
		3 - 71 mm	1400	H35WXBBNXXD	
	5/3 Vented Center	1 - 43 mm	700	H16WXBBNXXD	
		2 - 56 mm	1120	H26WXBBNXXD	
		3 - 71 mm	1400	H36WXBBNXXD	
	5/3 Pressurised Center	1 - 43 mm	700	H17WXBBNXXD	
		2 - 56 mm	1120	H27WXBBNXXD	
		3 - 71 mm	1400	H37WXBBNXXD	

30 x 30 DIN Form A or 22 x 30 DIN Form B solenoid & solenoid connectors to be ordered separately. See solenoid section