

2 WAY, 2 POSITIONS, NORMALLY CLOSE

PART NUMBER	MAX GPM	MAX PSI	CAVITY	COIL	CIRCUIT	
PB-S2B-00	8	3500	C8-2	P		
EP08W2A05M05	10	5000		EC04W		
DE-S2B-00	15	3500	C10-2	D		
EP10W2A05M05	17.5	5000		EC04W		
TT-S2B-00	25	3000	C12-2	D		
EP12W2A05M05	37.5	5000		EC04W		
SJ-S2B-00	30	3500	C16-2	D		
EP16W2A05M05	37.5	5000		EC04W		
DE-S2I-00	4	3000	C10-2	D		
EP08W2A31M05	10	5000	C8-2	EC04W		
EP10W2A31M05	17.5	5000	C10-2			
EP16W2A31M05	37.5	5000	C16-2			



2 WAY, 2 POSITIONS, NORMALLY OPEN

PART NUMBER	MAX GPM	MAX PSI	CAVITY	COIL	CIRCUIT	
PB-S2D-00	10	3500	C8-2	P		
EP08W2A06M05	10	5000		EC04W		
DE-S2D-00	15	3500	C10-2	D		
EP10W2A06M05	17.5	5000		EC04W		
TT-S2D-00	30	3000	C12-2	D		
EP12W2A06M05	37.5	5000		EC04W		
SJ-S2D-00	40	3000	C16-2	D		
EP16W2A06M05	37.5	5000		EC04W		
EP08W2A32M05	10	5000	C8-2	EC04W		
EP10W2A32M05	17.5	5000	C10-2			
EP16W2A31M05	37.5	5000	C16-2			

3 WAY, 2 POSITIONS

PART NUMBER	MAX GPM	MAX PSI	CAVITY	COIL	CIRCUIT
ES08W3A11N04	2.5	3000	C8-3	EC04W	
DF-S3A-00	10	3000	C10-3	D	
TYPICALLY USED FOR SINGLE ACTING CYLINDER					
DF-S3B-00	8	3000	C10-3	D	
TYPICALLY USED AS A SELECTOR					



4 WAY, 2 POSITIONS

PART NUMBER	MAX GPM	MAX PSI	CAVITY	COIL	CIRCUIT
ES08W4A10N04	3	3000	C8-4	EC04W	
DG-S4A-00	10		C10-4	D	
ES08W4A11N04	4	3000	C8-4	EC04W	
DG-S4B-00	10		C10-4	D	