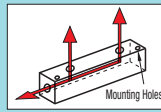
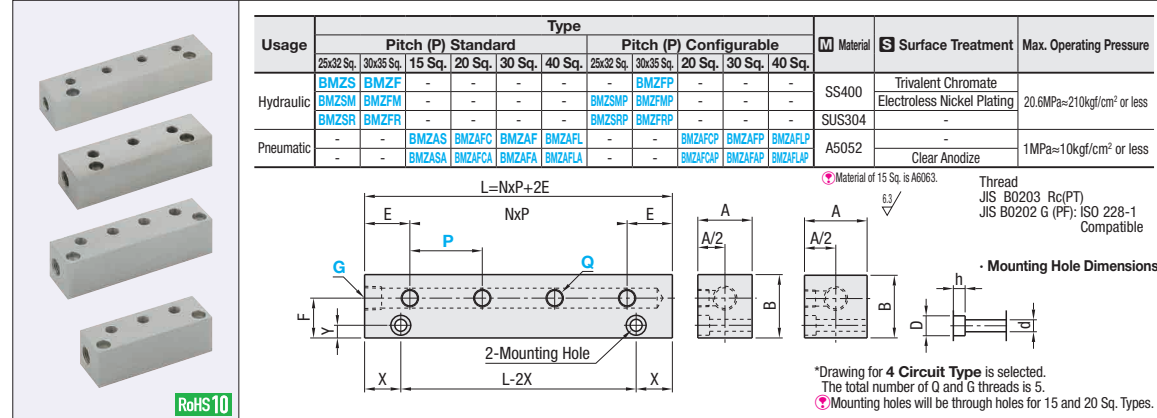


Manifold Blocks - Hydraulic / Pneumatic

Blind Lateral Hole



For details of recommended tapered male thread tightening torque and through pilot holes, see P.1224.
By inserting "G-" before part number, "PT Threads (Tapered Female Threads)" can be changed to "PF Threads (Parallel Female Threads)" in compliance with "JIS B 0202" (Unit Price remains the same).



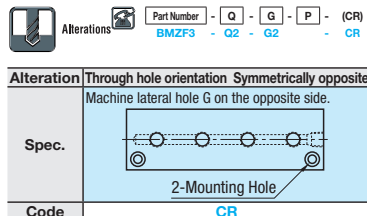
Part Number	Type	Rc (PT), M (Coarse) Selection		Pitch P	Number of Pitches N	Total Number of Q and G Threads	A	B	E	F	X	Y	Mounting Hole Dimension																								
		Q	G										d	D	h																						
Hydraulic (25x32 Sq.)														1	2	3	4	5	0	2	1	3	2	4	3	5	4	6	25	32	20	20	15	6	5.5	9.5	5.5
Hydraulic (30x35 Sq.)														1	2	3	4	5	0	2	1	3	2	4	3	5	4	6	30	35	25	22	20	7	6.6	11	6.5
Pneumatic (15 Sq.)														1	2	3	4	5	0	2	1	3	2	4	3	5	4	6	15	15	15	10	5	3.5	4.3	-	-
Pneumatic (20 Sq.)														1	2	3	4	5	0	2	1	3	2	4	3	5	4	6	15	15	15	13	5	4	5.5	-	-
Pneumatic (30 Sq.)														1	2	3	4	5	0	2	1	3	2	4	3	5	4	6	25	30	20	20	7.5	7	5.5	9.5	5.5
Pneumatic (40 Sq.)														1	2	3	4	5	0	2	1	3	2	4	3	5	4	6	30	40	25	25	7	7	6.6	11	6.5

By inserting "G-" before part number, the thread type can be changed to the G (PF) Thread as part of ordering, see the Ordering Example.
For Q and G, specify 1, 2, 3, 4, 5, M3 or M4 indicated before (.). Single Circuit is not available for Pitch Configurable Type.
When * marked 5 pneumatic outlet port configuration is selected from 20 Sq. / 30 Sq., 5 (M5) is not available for G.

Ordering Example

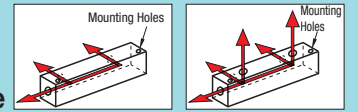
Part Number	-	Q	-	G	-	P
BMZF4	-	Q1	-	G2	-	P30
BMZFP3	-	Q2	-	G2	-	P30
G-BMZFP3	-	Q2	-	G2	-	P30 (G Thread)

Number of Circuits	Unit Price															
	Pitch Standard								Pitch Configurable							
	25x32 Sq.				30x35 Sq.				25x32 Sq.				30x35 Sq.			
1	BMZS	BMZSM	BMZSR	BMZF	BMZFM	BMZFR	BMZSMP	BMZSRP	BMZFP	BMZFMP	BMZFRP					
2																
3																
4																
5																

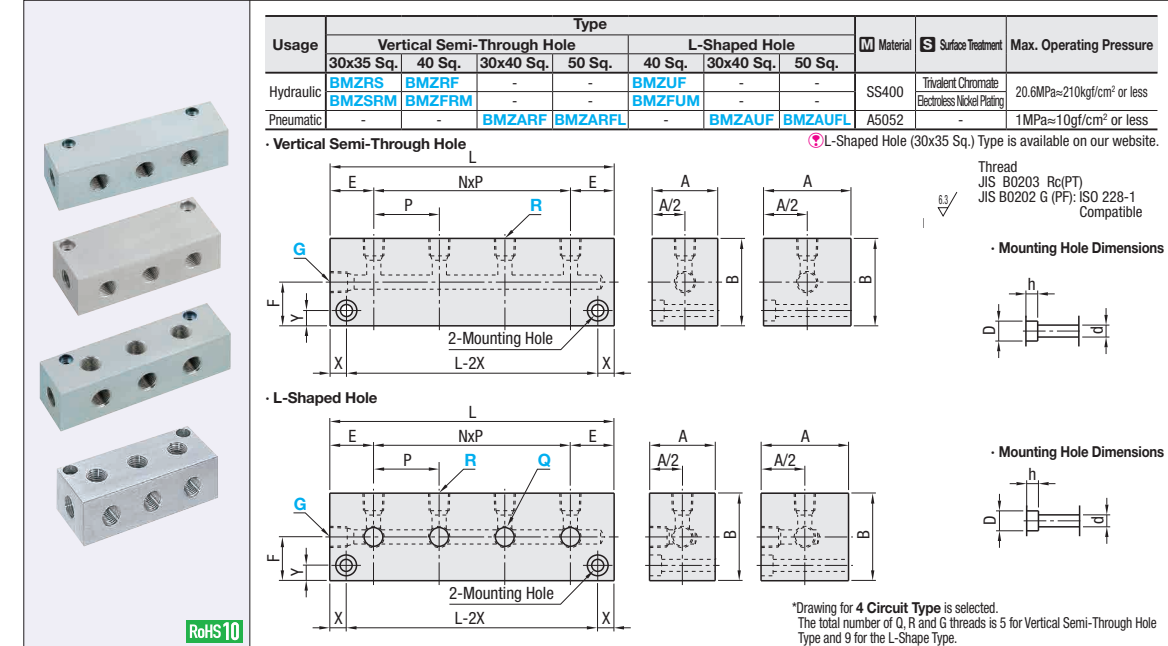


Manifold Blocks - Hydraulic / Pneumatic

Blind Lateral Hole, Vertical Semi-Through Hole / L-Shaped Hole



For details of recommended tapered male thread tightening torque and through pilot holes, see P.1224.
By inserting "G-" before part number, "PT Threads (Tapered Female Threads)" can be changed to "PF Threads (Parallel Female Threads)" in compliance with "JIS B 0202" (Unit Price remains the same).



Part Number	Type	Rc (PT), M (Coarse) Selection			Pitch P	Number of Pitches N	Total Number of Q, R and G Threads	L	A	B	E	F	X	Y	Mounting Hole Dimension																								
		Vertical Semi-Through Hole R	L-Shaped Hole Q, R	G											d	D	h																						
Hydraulic (30x35 Sq.)																1	2	3	4	5	0	2	1	3	2	4	3	5	4	6	30	35	20	20	15	6	5.5	9.5	5.5
Hydraulic (40 Sq.)																1	2	3	4	0	2	3	70	40	40	35	20	20	7	6.6	11	6.5							
Pneumatic (30x40 Sq.)																1	2	3	4	0	2	3	40	30	40	20	20	7.5	7	5.5	9.5	5.5							
Pneumatic (50 Sq.)																1	2	3	4	0	2	3	50	50	50	25	25	8.5	8.5	8.5	14	8.5							

By inserting "G-" before part number, the thread type can be changed to the G (PF) Thread as part of ordering, see the Ordering Example.
For Q, R and G, specify 1, 2, 3, 4 or 5 indicated before (.). When * marked 4 or 5 pneumatic outlet port configuration is selected from 30x40 Sq., 5 (M5) is not available for G.

Ordering Example

Part Number	-	Q	-	R	-	G
BMZRF3	-	Q2	-	R3	-	G3
BMZUF4	-	Q2	-	R2	-	G3
G-BMZUF4	-	Q2	-	R2	-	G3 (G Thread)

Number of Circuits	Unit Price					
	Vertical Semi-Through Hole					
	Material: SS400			Material: A5052		
1						
2						
3						
4						
5						

