QCI VALVE FLOW PATTERN COMBINATIONS

PORTING	2-WAY	3-WAY		4-WAY			
	S-	L-	T-	LL	**S-	**L-	**T-
Position 1	A	A B	A B	A B	A B	D A B	D A B
Position 2	A C			D A B	D A B	D A B	AB
Position 3	A	** B	A B	D A B	D A B	D A B	D A B
Position 4	A C	**		D A B	A B	D A B	AB

PORTING	5-WAY									
	B-	BS	BL	ВТ	B- (with special porting)					
					A,B,C&E	A,C&E	A,B&E			
Position 1	D B	D A B	A B	D A B	A B	A E	A B			
Position 2	A B	D B B	A B	A B	A B		A B			
Position 3	A B	D A B	A B	A B	A B		A B			
Position 4	D A B	D A C B	D A C B	D A B	A B	A C	E A B			

Notes:

- 1.) Starting with Position #1, the positions are shown in 90° increments, clockwise rotation.
- 2.) The QCI Multiport Valves are designed for flow diversion (with the exception of the 4-way "LL"), one common inlet/multiple outlets. For applications other than this, consult factory.
- 3.) Items denoted with a double asterisk (**) may require special considerations, consult factory.



