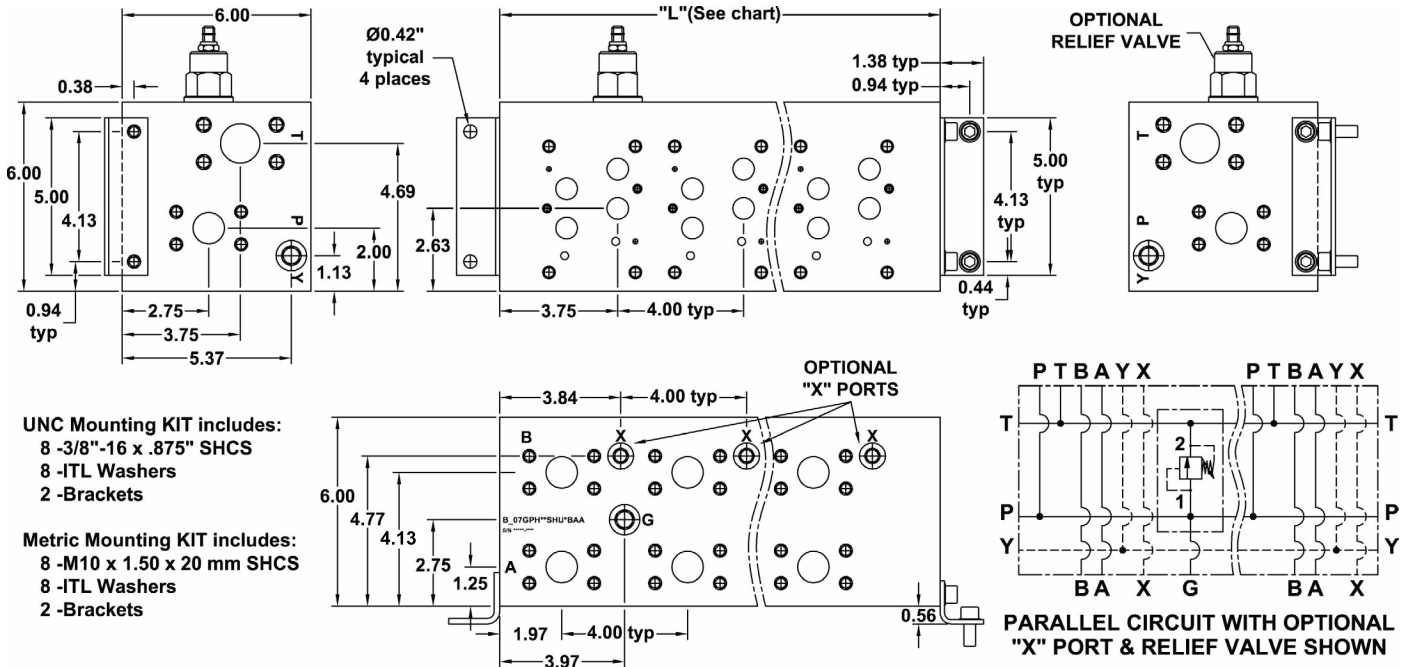


D07 High Flow Parallel Circuit with Flange Ports

(See Page 1.99.01 for Relief Cartridges)



No. of Stations	1	2	3	4	5	6	7	8	9
Dim. "L", 4.00" spacing	6.00	10.00	14.00	18.00	22.00	26.00	30.00	34.00	38.00
est. weight in lb. - alum	20	33	46	59	72	85	98	111	1239
est. weight in lb. - iron	53	103	123	158	193	355	263	298	333

- Notes:**
- 1) Isolations on P & T available - See Page 5 for Codes
 - 2) Common X port option available - contact factory
 - 3) Wide Spacing Option - contact factory

PART NUMBER SYSTEM

Aluminum D07 with Common Y & Flange porting example: **BA07GPH**1HUABAA**

TYPE	MATERIAL	VALVE PATTERN	CIRCUIT, CAPACITY & SPACING	Std. NO. of STATIONS	PORT CODE	MOUNTING THREADS & KIT	RELIEF CAVITY	PILOT PORT OPTIONS
B Bar Manifold	A Aluminum D Ductile Iron	PH Parallel circuit High Flow 4.00" Std. Spacing		01 to 06	U UNC Std. with SAE Ports M Metric Std. with Metric Ports	D07 Valve 3/8"-16 UNC x 1.00" dp 1/4"-20 UNC x 0.75" dp Manifold 3/8" UNC x .88 dp D07 Valve M10 x 1.50 x 1.00" dp M6 x 1.00 x 0.75" dp Manifold M10 x 1.75 x .88 dp	BAA Common Y CAA Common Y & Indep X	A None G Sun T-16A H Common C16-2
	07G ISO 4401-07-06 NFFPA T3.5.1-D07				CODE TYPE T P A & B G* Y* X* Optional 1H SAE CODE 61 1 1/4" 1" 6 6 4 M10 M14 M10			

* Gauge & Pilot Ports determined by Mounting Threads

WE RESERVE THE RIGHT TO DISCONTINUE MODELS, OR CHANGE SPECIFICATIONS WITHOUT NOTICE OR INCURRING OBLIGATION

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