



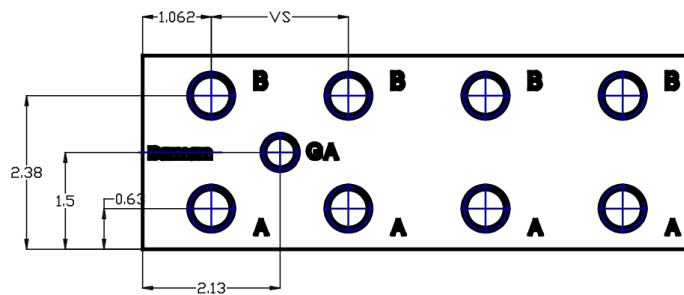
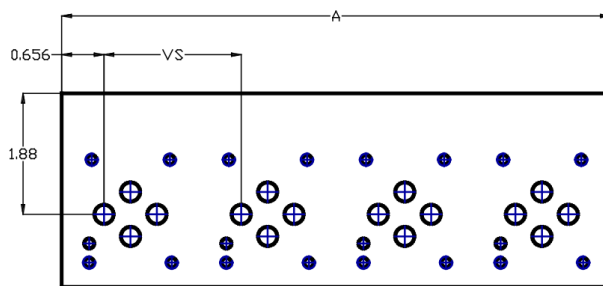
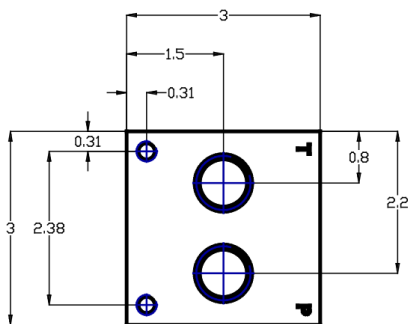
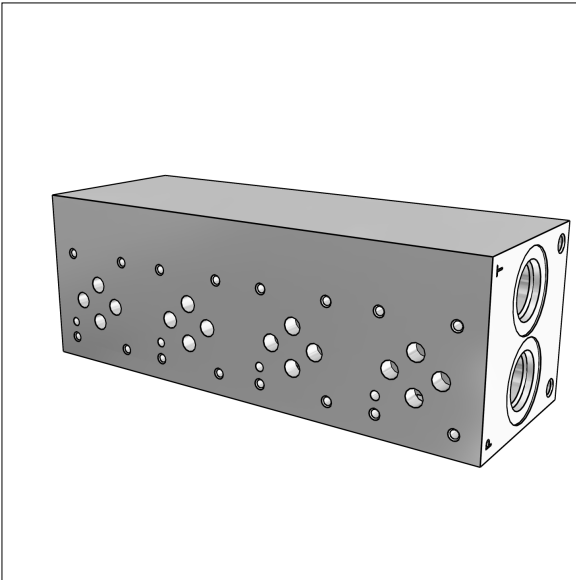
Manifold
D03 Standard Flow Parallel Circuit

PDF DATASHEET

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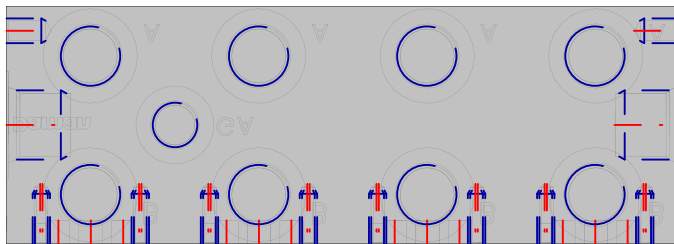
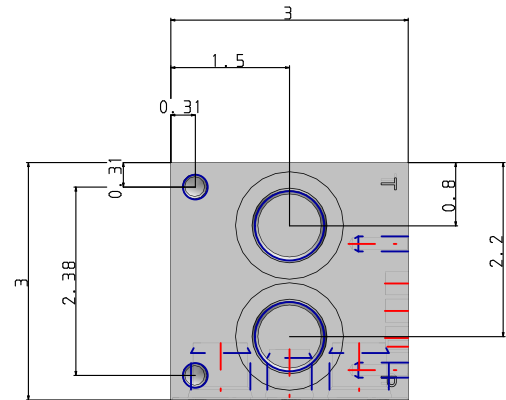
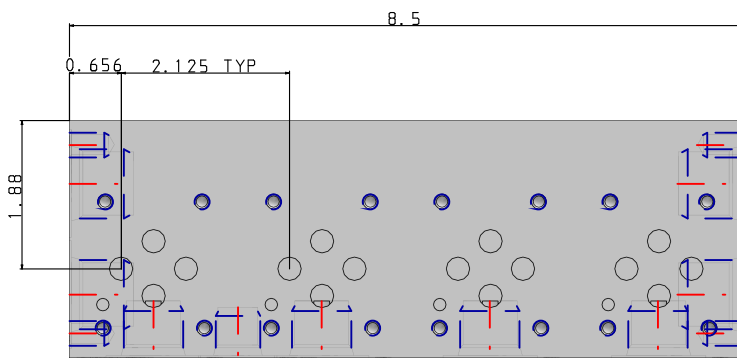
Manifold
D03 Standard Flow Parallel Circuit

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| | |
|--|---------------------------------------|
| PN (Part number) | AD03P042S |
| VP (Valve Pattern) | D03 / ISO 4401-03-02; NFPA T3.5.1-D03 |
| MAT (Material) | Aluminum - 6061-T6 |
| ST (Surface Treatment) | None |
| CIR (Circuit) | Parallel Circuit |
| NOS (No. of Stations) | 4 |
| VS (Valve Spacing) | 2.125 inch |
| PT (Port Threads) | SAE - ISO 11926 |
| CAV (Cavity) | without Cavity |
| PI (Pressure Isolation) | Not required |
| TI (Tank Isolation) | Not required |
| CIC (Cavity & Isolation Combinations) | N/A |
| A (A / INCH) | 8.5 |
| DIMA (Dim A / INCH) | 0 |
| DIMB (Dim B / INCH) | 0 |
| DIMC (Dim C / INCH) | 0 |



Bill of material

| N° | Description | Amount |
|-----|-------------|--------|
| 1.1 | AD03P042S | 1 |