



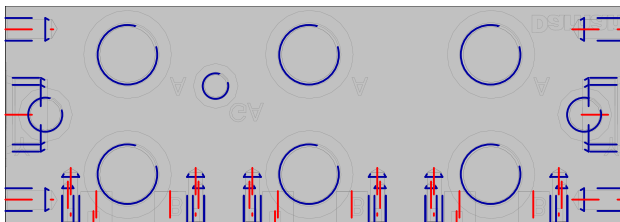
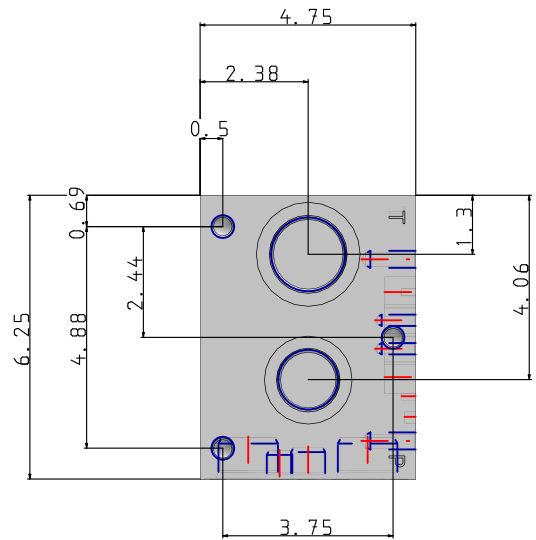
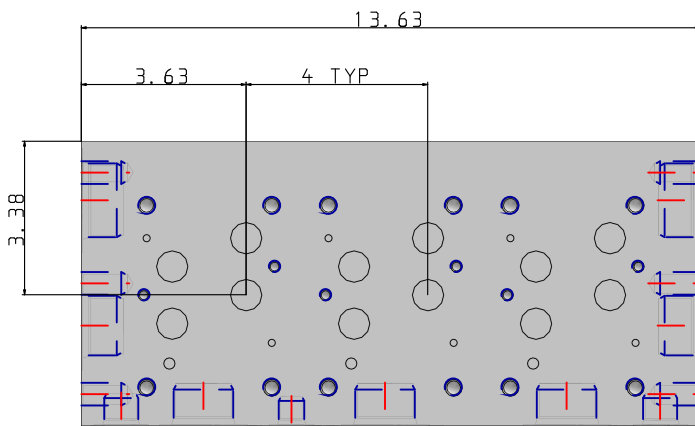
Manifold
D07 High Flow Parallel Circuit

PDF DATASHEET

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Last Modification (geometry): 26/10/2016 08:45

Datasheet creation date: 27/02/2017 06:28





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PN (Part number)	AD07HP034S
VP (Valve Pattern)	D07 / ISO 4401-07-06; NFPA T3.5.1-D07
MAT (Material)	Aluminum - 6061-T6
ST (Surface Treatment)	None
CIR (Circuit)	Parallel Circuit High Flow
NOS (No. of Stations)	3
VS (Valve Spacing)	4 Inch
PT (Port Threads)	SAE - ISO 11926
PP (Pilot Ports)	Without Pilot Ports
CAV (Cavity)	without Cavity
PI (Pressure Isolation)	Not required
TI (Tank Isolation)	Not required
CIC (Cavity & Isolation Combinations)	N/A
A (A / INCH)	13.63
DIMA (Dim A / INCH)	0
DIMB (Dim B / INCH)	0
DIMC (Dim C / INCH)	0



Bill of material

N°	Description	Amount
1.1	AD07HP034S	1