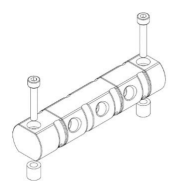
Manifold Blocks





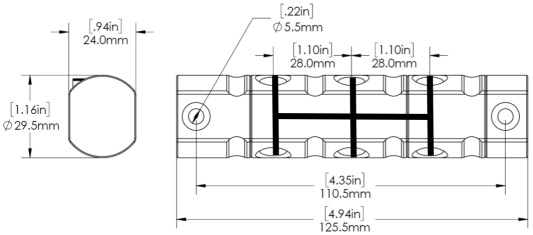
The Turbosmart Manifold Block is a professional solution for remote mounting expensive and delicate sensors away from high vibrations such as engines. Perfect for mounting Manifold pressure sensors, Fuel pressure sensors or any other sources of vacuum or pressure. Anodised in Black

TS-0704-1101/1201/1301 1/8 NPT Ports for such applications as

- Fuel Pressure Sensor
- Manifold Pressure Sensor
- Wastegate
- Blow Off Valve
- Boost Gauge
- Brake Booster

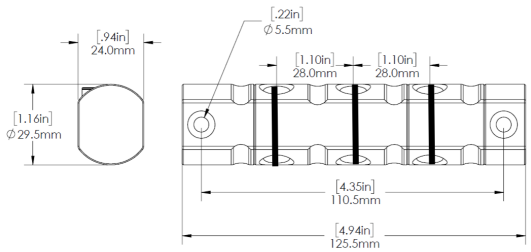
Mechanical Data	TS-0704-1101	TS-0704-120	1 TS-07	704-1301	
Mass	G	G	G		
Safe Working Pressure	1240 kPag / 180 psig	30 psig / 12 bar			
Port Fitting Type					
Inlet	3 x 1/8"NPT	3 x 1/8"NPT	4 x 1/8′	"NPT	
Outlet	3 x 1/8"NPT	3 x 1/8"NPT	4 x 1/8′	4 x 1/8"NPT	
	4 x Vacuum	3 x Sensor Ports	2 x Ser	nsor	
	Common		4 x Vac	uum Common	
Included in the Box					
Manifold/Sensor Block	Yes	Yes	Yes		
Mount	M6 Bolt and Spacer	M6 Bolt and Space	er M6 Bol	t and Spacer	
Blanks	3 x 1/8NPT	3 x 1/8NPT	4 x 1/8	NPT	
Nipples	3 x 1/8NPT	3 x 1/8NPT	PT 4 x 1/8NPT		
Thermal Data	Order Data				
Min Temperature Range	-30°C (-22°F)	TS-	0704-1101	Remote Vacuum Distribution Block 6 Way	
Max. Temperature Range	100°C (212°F)			1/8NPT	
		TS-	0704-1201	Remote Sensor Block Base 3 Way 1/8 NPT	
Material Data		TS-	0704-1301	Remote Combo Block Sensor and Vacuum	
Beryllium (Be) 09	%	TC :	0	1/8NPT	
Manifold Block 6	262 T6 anodised Al.	TS-	U		

TS-0704-1101 Remote Vacuum Distribution Block 6 Way 1/8 NPT – Mount Options/Sensor Logic



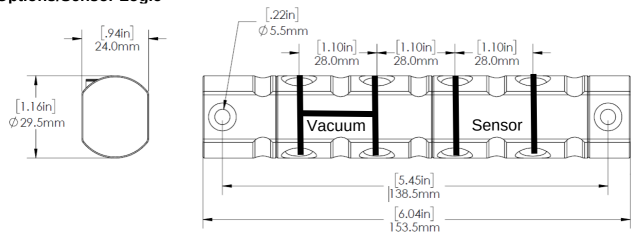
Vacuum source is common shared between all 6 x 1/8 NPT inputs

TS-0704-1201 Remote Sensor Block 3 Way 1/8 NPT - Mount Options/Sensor Logic



Each sensor input has 1 input and 1 sensor output totalling 3 possible inputs

TS-0704-1301 Remote Combo Block Sensor and Vacuum 1/8 NPT- Mount Options/Sensor Logic



Each sensor input has 1 input and 1 sensor output totalling 2 possible inputs. Vacuum is shared between 4 ports.