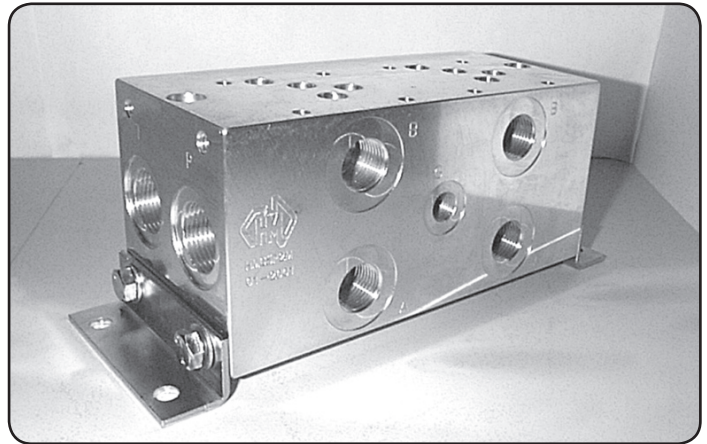


S = Sun Relief Cavity T10-A  
C = Common Relief Cavity C10-2  
Omit If Relief Not Required

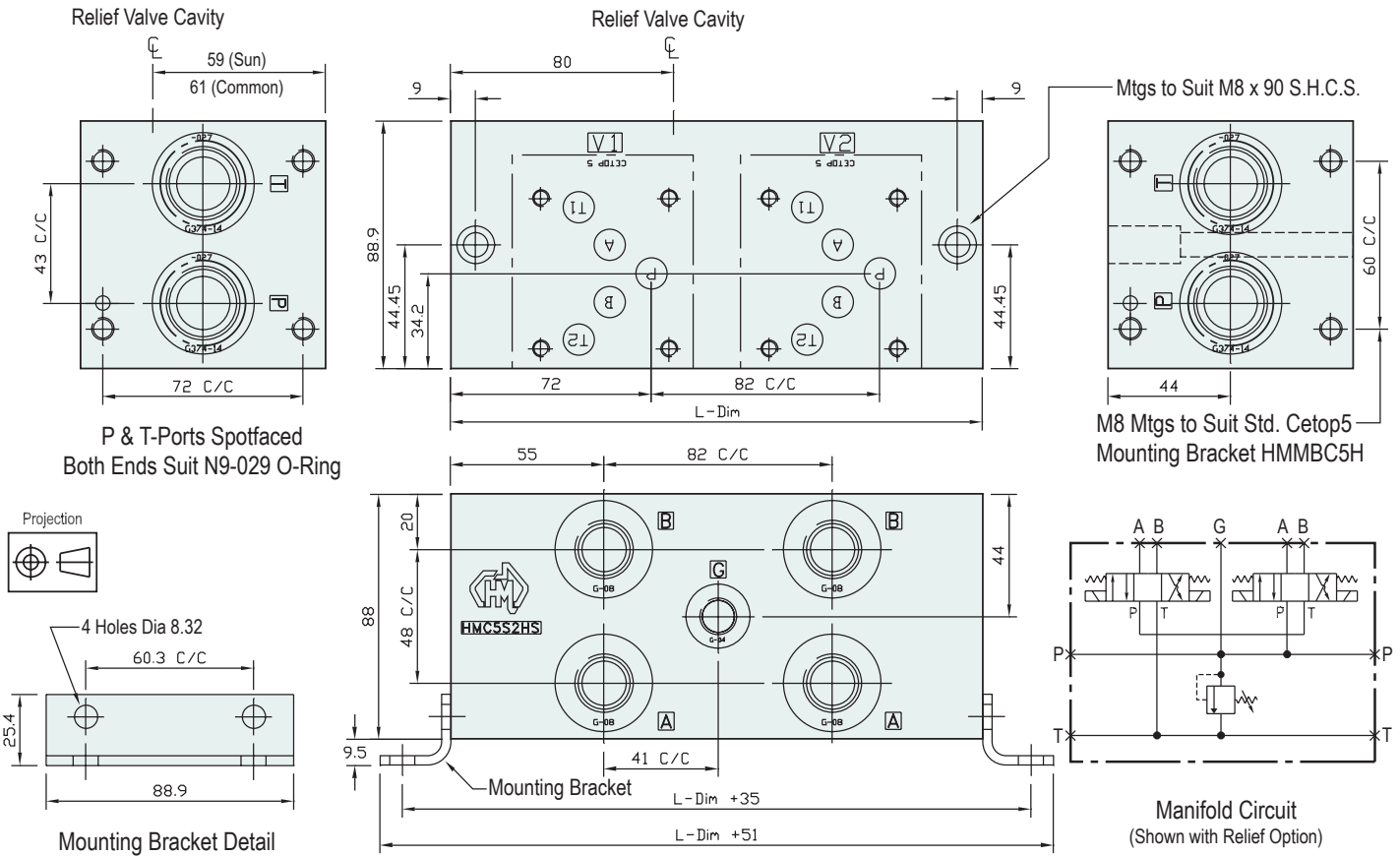


Specifications		
Material :	Alloy 6061-T6	Steel - S1214
Max. Working Pressure :	Alloy - 210 Bar	Steel - 350 Bar
Surface Treatment :	Alloy - Nil	Steel - Zinc Gold Passivation
Port Sizes :	P & T - 3/4" BSPP    A & B - 1/2" BSPP    G - 1/4" BSPP	

Included Components	
Mounting Brackets :	2 each HMMBC5H
Hex. Head Cap Screws :	8 each M8 x 16
Socket Head Cap Screws :	2 each M8 x 90 (Inc. 2 x M8 Nuts)
Flat Washers :	8 each M8
O-Rings : (For Module Mtg)	2 each N9-029

## Technical Details

Valve Interface Mtg Threads M6



## Manifold - Without Relief Cavity      Manifold - With Relief Cavity

Manifold - Without Relief Cavity			Manifold - With Relief Cavity		
Steel			Alloy		
Part Number	L Dim	Nominal Mass Kg	Part Number	L Dim	Nominal Mass Kg
HMC5S2H	191	11.1	HMC5S2M	191	4.1
HMC5S3H	273	16.3	HMC5S3M	273	5.6
HMC5S4H	355	21.5	HMC5S4M	355	7.1
HMC5S5H	363	26.8	HMC5S5M	363	8.8
HMC5S6H	445	32.3	HMC5S6M	445	10.2

Multiple Relief Cavities - Optional  
3 Station and Above Can be Manufactured on Request  
1 & 2 Stations - Cavity Module Sold Separately HMC5H\*

4 to 8 STATION MANIFOLDS MADE TO ORDER  
RELIEF VALVES SOLD SEPARATELY

SUN RELIEF VALVE    RPEC-LAN (Suits Alloy)  
SUN RELIEF VALVE    RPEC-LCN (Suits Steel)  
COMMON RELIEF VALVE    RP100-ABN (Suits Alloy)  
COMMON RELIEF VALVE    RP100-ACN (Suits Steel)