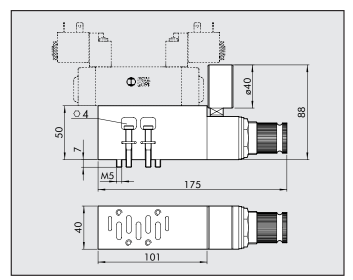
SANDWICH REGULATORS FOR ISO 5599/1 BASES



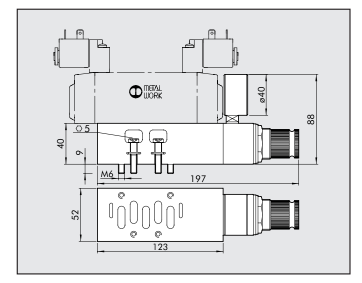
TECHNICAL DATA	ISO 1	ISO 2	
Max upstream pressure	13	bar	
Pressure range	0÷12 bar		
Pressure gauge range	0÷12 bar		
Flow rate at 6 Bar Δ P 1 Bar	400 NI/min	550 NI/min	
Operating temperature range	-10÷	+60°C	
Fixing screw on ISO 5599/1 base	M5 ant-extraction	M6 anti-extraction	
Installation	in any position		
Instructions for use	Downstream pressure must always		
	be set to increasing values		

SANDWICH REGULATOR FOR ISO 1 VALVES



Symbol	Abbrev.	Code	Weight [g]		
	0228000804	Sandwich	760		
		regulator 1			
		0÷12 bar			
		ISO 1			
14 5 4 1 2 3 12					
	0228000814*	Sandwich	760		
		regulator 3			
		0÷12 bar			
		ISO 1			
14 5 4 1 2 3 12					
	*A pilot-assisted va	lve needs to be used	since		
	port 1 relieves pressure, it is not under pressure				

SANDWICH REGULATOR FOR ISO 2 VALVES



Symbol	Code	Description	Weight [g]
	0228001804	Sandwich	900
		regulator 1	
		0÷12 bar	
		ISO 2	
14 5 4 1 2 3 12			
	0228001814*	Sandwich	900
		regulator 3	
		0÷12 bar	
 		ISO 2	
14 5 4 1 2 3 12			
	*A pilot-assisted valve needs to be used since		
	port 1 relieves pressure, it is not under pressure		