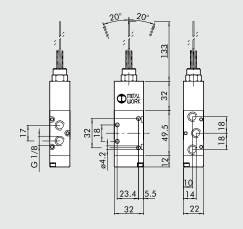
VALVES SERIES 70, MECHANICALLY OPERATED, 1/8"

TECHNICAL DATA					
Thread at valve ports		1/8″			
Operation force at 6 bar:					
 version with direct control 	N	50		1	
 pilot-assisted version 	N	6			
Operating pressure:					
 version with direct control 	bar	Vacuum to 10			
 pilot-assisted version 	bar	2.5 to 10			
Operating temperature range	°C	-10 to +60			16
Nominal diameter	mm	5		4	T.
Conductance C	NI/min · bar	121.43		medak .	
Critical ratio b	bar/bar	0.32		· China	0
Flow rate at 6 bar ΔP 0.5 bar	NI/min	400		3	
Flow rate at 6 bar ΔP 1 bar	NI/min	550	THE STATE OF THE S	W 12 1	
			- Class		1
			12	10年	2
			100 11	000	3.
			10 10		
			10	1	- 1
					1

SYNOPTIC, SIZES AND VERSIONS

M F V	•	•	T A	£	NG
MEV	2	3	T A	\$	N C
FAMILY	DIMENSIONS	FUNCTION	OPERATORS 14	RESETTING (12)	FURTHER DETAILS
MEV mechanically- operated valves	2 1/8"	3 3/2 5 5/2	TA plunger BR bidirectional roller UR unidirectional roller TS sensitive plunger RS sensitive roller AS sensitive aerial LL frontal roller lever	S mechanical springs A pneumatic/mechanical spring* *on demand	NC normally closed OO no indication

PILOT-ASSISTED AERIAL 5/2 NC, 1/8"



Symbol	Code	Abbrev.	Weight [g]
	7001000710	MEV 25 ASS OO	168
DIT VIV			