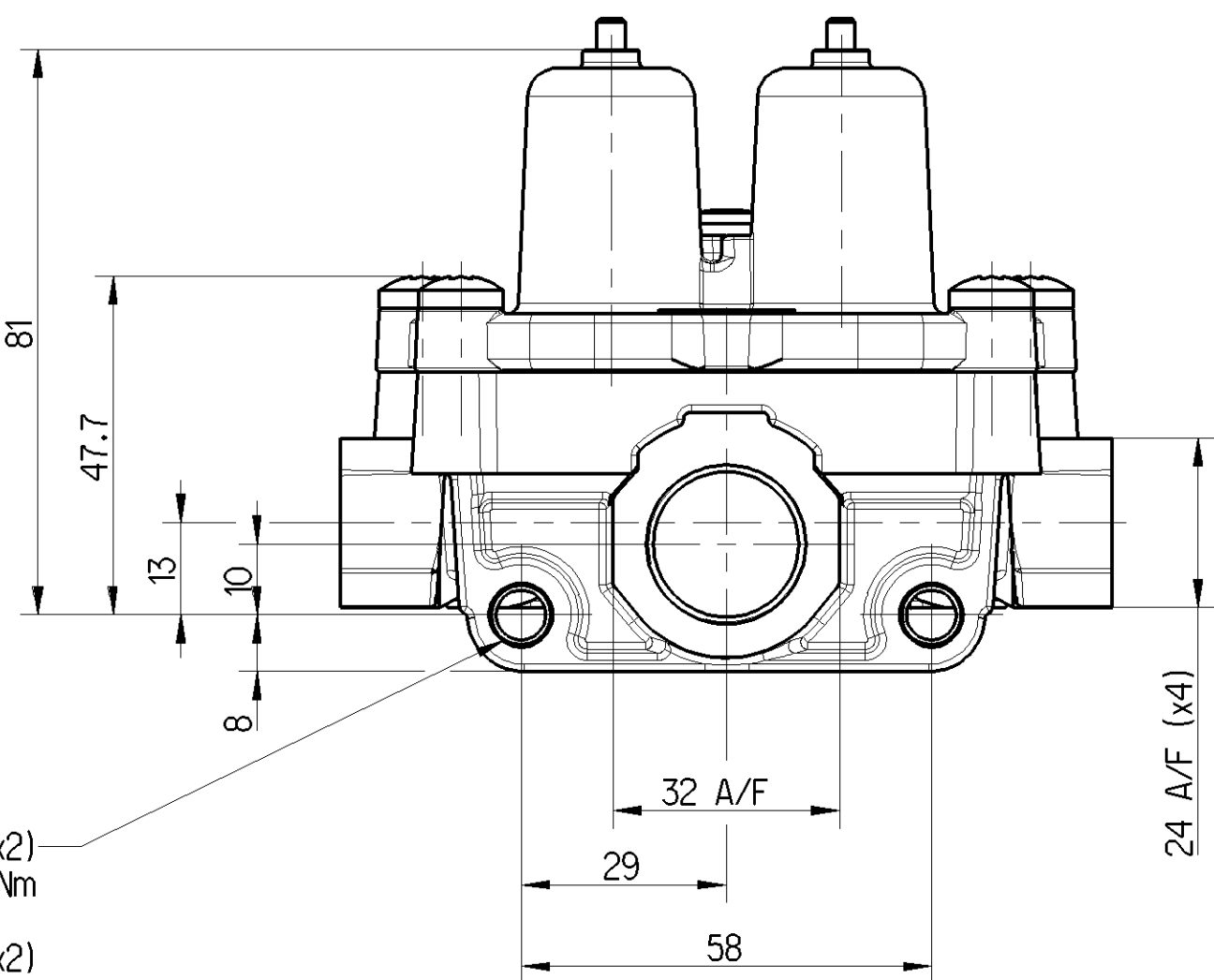
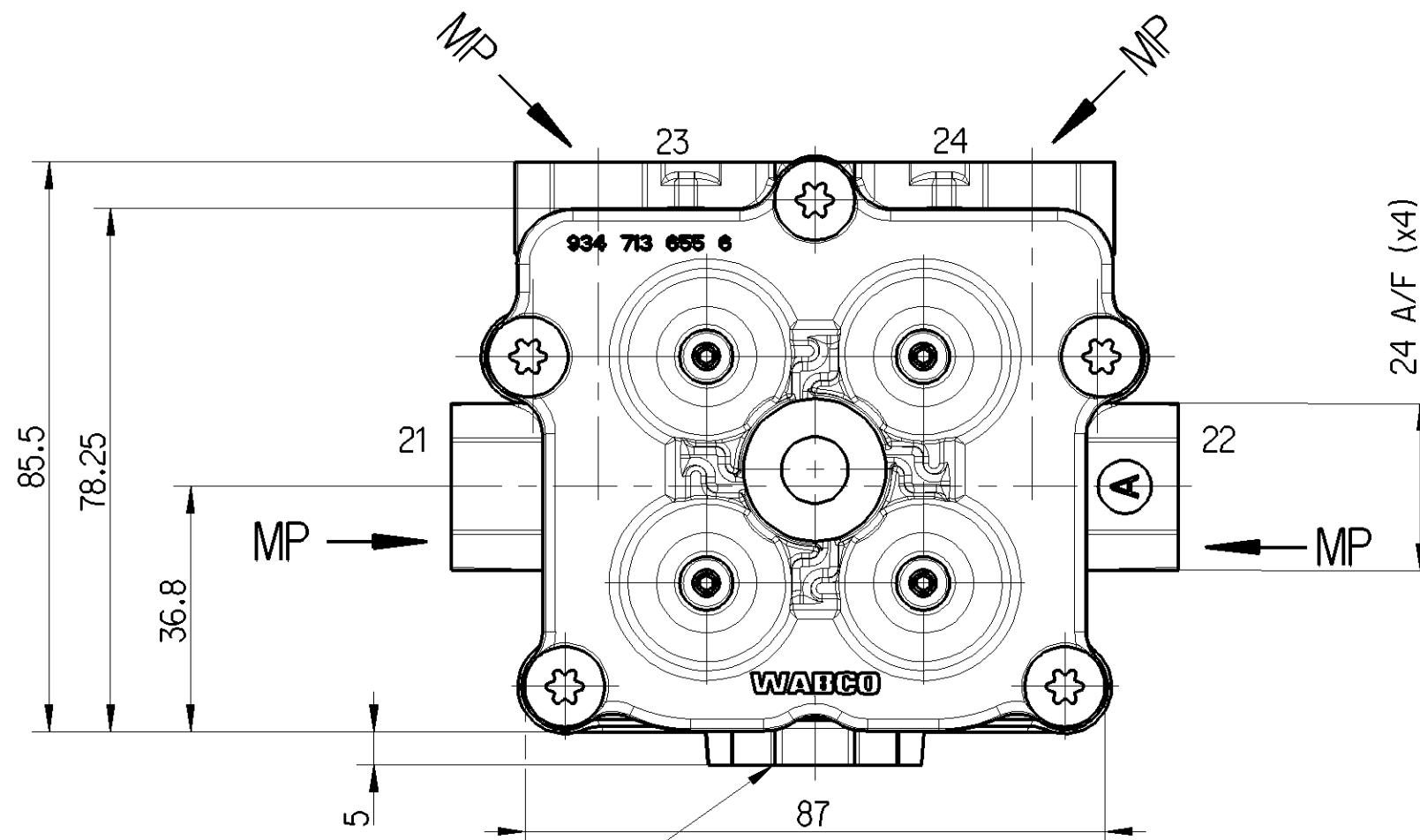
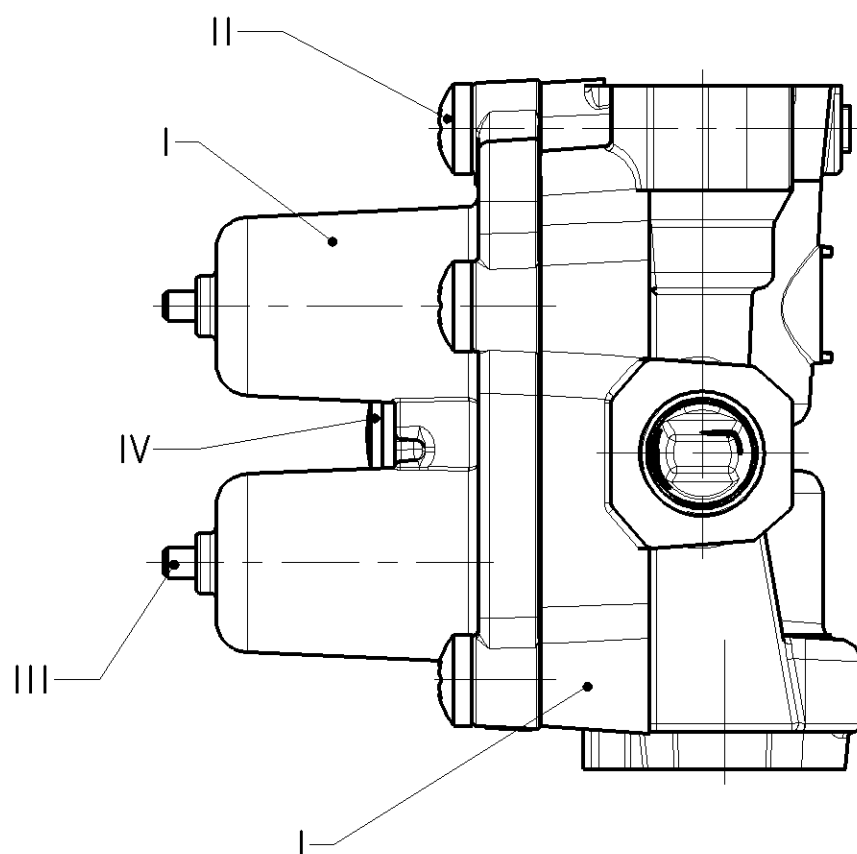


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Technical drawing of the top view of a square plate. The overall dimensions are 109 mm by 109 mm. The central feature is a circular hole with a diameter of 32.5 mm. The plate has four mounting tabs, labeled 22, 23, 24, and 25. The distance between the centers of the mounting tabs is 65 mm. The plate is labeled with the number 1.



A detailed line drawing of a WABCO fuse block. The block is rectangular with rounded ends and a central slot. It features four terminals labeled 1, 2, 3, and 4. Terminal 1 is at the top right, terminal 2 is at the top left, terminal 3 is at the bottom left, and terminal 4 is at the bottom right. The WABCO logo is visible on the top left of the block.

A
2:1

PORT 1
M22x1.5-6H x16 FULL THREAD, JED 152
TORQUE 55 Nm MAX.

ANSCHLUESSE 1
M22x1.5-6H x16 DURCHGEHENDES GEWINDE, JED 152
ANZUGSMOMENT 55 Nm MAX.

ORIFICES 1
M22x1.5-6H x16 FILET COMPLET, JED 152
COUPLE DE SERRAGE 55 Nm MAX.

ORIFIZI 1
M22x1.5-6H x16 FILETTATURA COMPLETA, JED 152
COPPIA DI SERRAGGIO 55 Nm MAX.

ADMISSIBLE TEMPERATURES = -45°C / +90°C
THERMISCHER ANWENDUNGSBEREICH
TEMPÉRATURE DE SERVICE
TEMPERATURA D'ESERCIZIO

SERVICE PRESSURE = 13 bar MAX.
BETRIEBSDRUCK
PRESSION DE SERVICE
PRESSIONE D'ESERCIZIO

M16x1.5-6H x13 FULL THREAD, JED 152
TORQUE 35 Nm MAX.

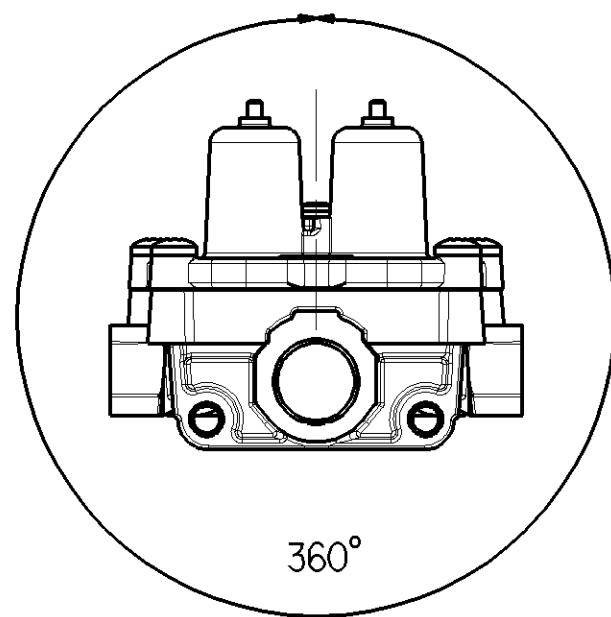
M16x1.5-6H x13 DURCHGEHENDES GEWINDE, JED 152
ANZUGSMOMENT 35 Nm MAX.

M16x1.5-6H x13 FILET COMPLET, JED 152
COUPLE DE SERRAGE 35 Nm MAX.

M16x1.5-6H x13 FILETTATURA COMPLETA, JED 152
COPPIA DI SERRAGGIO 35 Nm MAX.

MEDIUM : ARIA
MEDIUM : AIR
FLUIDE : LUFT
FLUIDO : ARIA

1:2



CONNECTIONS
ANSCHLUESSE
ORIFICES
ORIFIZI

1- SUPPLY
LUFTEINTRITT
ALIMENTATION
ALIMENTAZIONE

21- CIRCUIT 1
KREIS 1
CIRCUIT 1
CIRCUITO 1

CIRCUIT	2
KREIS	2
CIRCUIT	2
CIRCUITO	2

23- CIRCUIT 3
KREIS 3
CIRCUIT 3
CIRCUITO 3

CIRCUIT	4
KREIS	4
CIRCUIT	4
CIRCUITO	4

VALVE MAY BE MOUNTED AT ANY ANGLE
VENTIL KANN IN BELIEBIGER LAGE MONTIERT WERDEN
LA SOUPAPE PEUT ETRE INSTALLE A N'IMPORTE QUEL ANGLE
VALVOLA MONTABILE A QUALSIASI ANGOLO

PORTS ORIFICES		ANSCHLUESSE ATTACCHI	21	22	23	24
OPENING PRESSURE DYNAMIC ÖFFNUNGSDRUCK DYNAMISCH PRESSION DE OUVERTURE DYNAM PRESSIONE DI APERTURA DINAM	BAR		6.5 ⁺⁰ _{-0.3}	6.5 ⁺⁰ _{-0.3}	6.7 ⁺⁰ _{-0.3}	6.5 ⁺⁰ _{-0.3}
CLOSING PRESSURE DYNAMIC SCHLIESSDRUCK DYNAMISCH PRESSION DE FERMETURE DYNAM PRESSIONE DI CHIUSURA DINAM	BAR		≥ 5.5			
CLOSING PRESSURE STATIC AT FAILURE OF CIRCUIT.... SCHLIESSDRUCK STATISCH BEI AUSFALLVON KREIS... PRESSION DE FERMETURE STATIQUE EN CAS DE DEFAILLANCE DU CIRCUIT.... PRESSIONE DI CHIUSURA STATICA IN CASO DI DIFETTO DEL CIRCUITO...	BAR		0	≥ 4.5		≥ 4.5
			≥ 4.5	0	≥ 5	≥ 4.5
			≥ 4.5	≥ 4.5	0	≥ 4.5
			≥ 4.5	≥ 4.5	≥ 5	0

General Specification: JED-334-O				Copyright WABCO®		WABCO QUADRUPLE CIRCUIT PROTECTION VALVE VIERKREIS - SCHUTZVENTIL VALVE DE PROTECTION LA 4 CIRCUITS VALVOLA DI PROTEZIONE LA 4 CIRCUITI					
Further Technical Data: Production Specification				Date	Drawn					Signature	
Doc. Code: 035		Sheet: 1 To 4		2018-04-26	Drawn					Yang	
General Tolerances: JED-261				2018-05-08						Checked Kopciuch	
Range of Nominal Dimensions (± mm)				Expert							
				Kopciuch							
				Material No.							
				Date of first issue		2018-04-18					
				Doc. Code		Language		Sheet			
				934 714 124 0		005		ML 1/1			
				ECN No.		Revision		Techn. Resp.			
				177027		2 x B		5120			
				Replacement for							