

**MANUALLY OPERATED
PILOT VALVE**
for panel mounting Ø 22 and 30 mm
G 1/8

SPECIFICATIONS

FLUID	: Air or neutral gas, filtered and lubricated
PRESSURE	: 2,5 to 10 bar
TEMPERATURE	: +10°C, +40°C
OPERATORS	: Manual
FLOW (Qv at 6 bar)	: 406 l/min (SRA)
Ø NOMINAL	: 4 mm
PORTS	: G 1/8
FUNCTION	: 3/2 NC - 3/2 NO

CONSTRUCTION

Pilot operated valve features:

- snap-action operation
- low actuating force

Body: light alloy

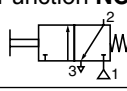
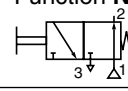









Internal parts: stainless steel and light alloy

Sealings: nitrile (NBR)



Operating principle identical to the mechanically operated version (see page P63011)

CHOICE OF EQUIPMENT

Panel drilling Ø	Type of operator				CODES	
	Type	Description	Mechanical actuation	Colour	COMPLETE PILOT VALVE	
					Function NC 	Function NO 
-	-	Pilot valve without operating head	-	-	32000001	32000002
Ø22	-	Pilot valve with mounting kit for dia. 22 head	-	-	32000003	32000021
		Flush push button	Impulse	BLACK	32000004	32000022
				GREEN	32000005	32000023
				RED	32000006	32000024
		Switch	2 fixed positions	0 V ¹	BLACK	32000007
	Key operated button	Key removal at 0 and 1	0 V ¹	-	32000008	32000026
Ø30		Mushroom push button Ø40	Impulse	RED	32000009	32000027
	-	Pilot valve with mounting kit for dia. 30 head	-	-	32000010	32000028
		Flush push button	Impulse	BLACK	32000011	32000029
				GREEN	32000012	32000030
				RED	32000013	32000031
		Mushroom push button Ø40	Impulse	BLACK	32000014	32000032
				GREEN	32000015	32000033
			RED	32000016	32000034	
	Mushroom push button Ø40	Push/turn	RED	32000017	32000035	
	Switch	2 fixed positions	0 V ¹	BLACK	32000018	32000036
	Key operated button	Key removal at 0 and 1	0 V ¹	-	32000019	32000037

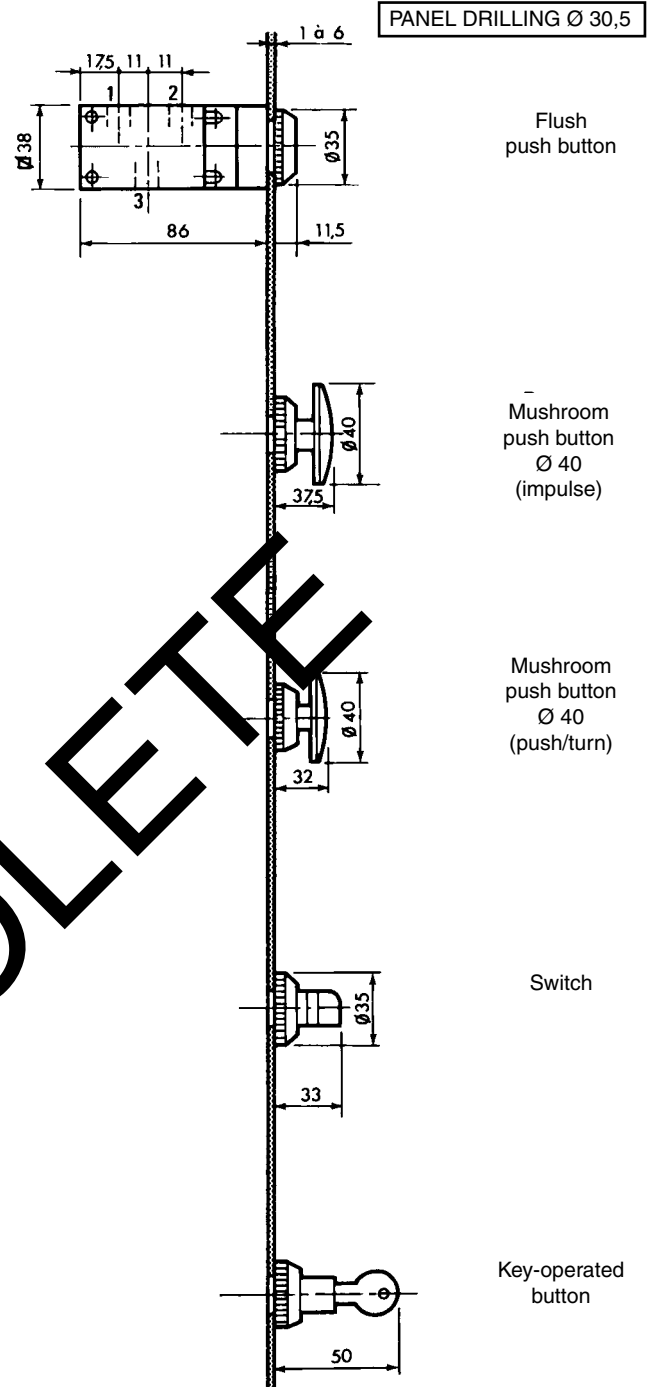
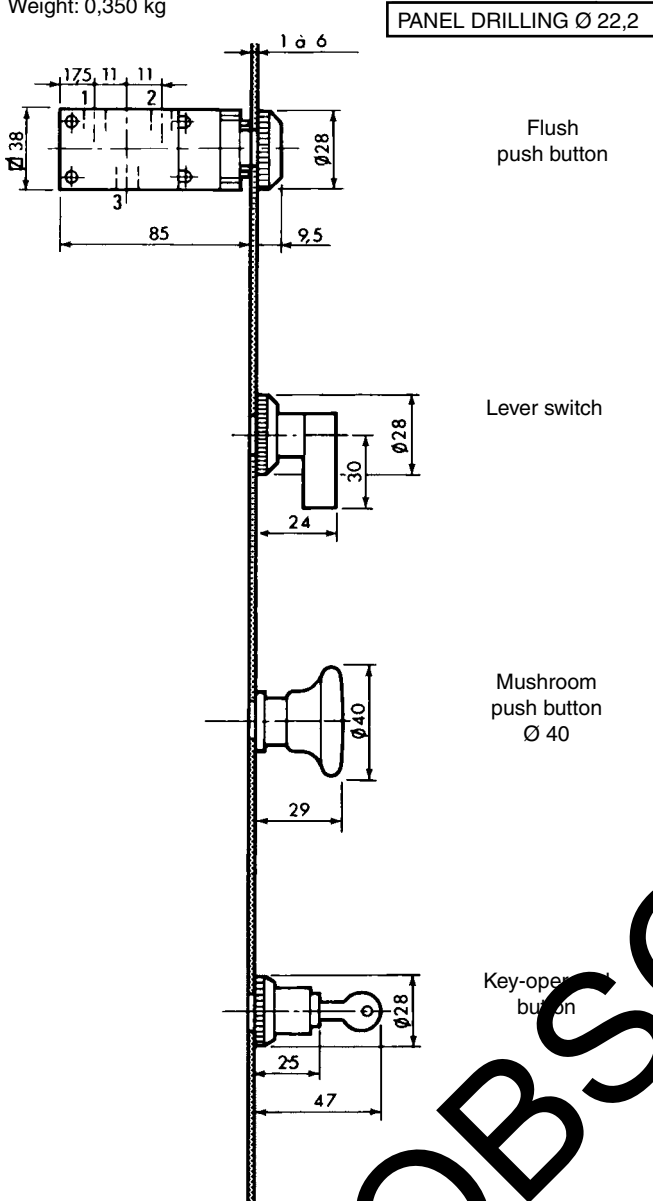
Min. centre-distance for dia. 22 and 30mm operating heads = 45mm. Max. panel thickness = 6mm.

OBSOLETE

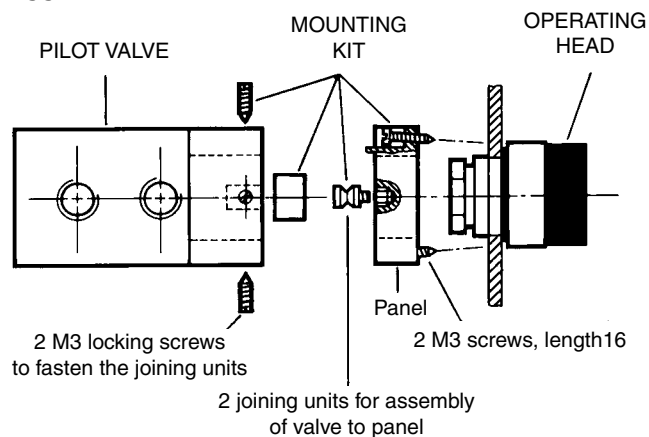
G

DIMENSIONS AND WEIGHTS

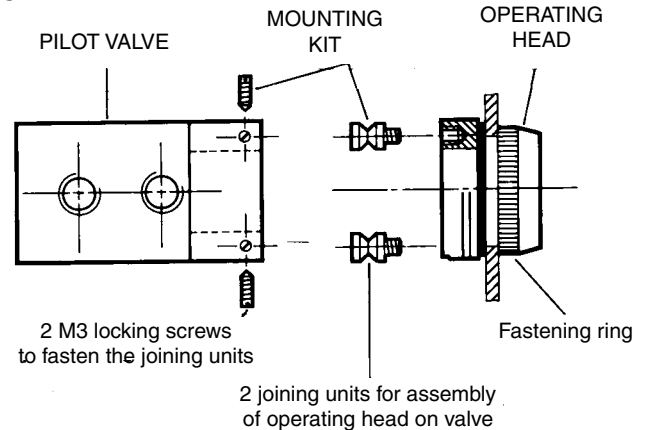
Weight: 0,350 kg



ASSEMBLY



ASSEMBLY



OBSOLETE