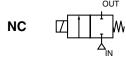


# **PILOT VALVE BOXES**

containing 4 to 6 valves 2/2 normally closed, direct operated 1/4



2/2 Series C20

#### **FEATURES**

- · Compact pilot boxes with direct operated, integrated pilot valves
- Especially designed for the remote control of pulse valves (series 353)
- Pilot valves are assembled in base plate
- · Heating element for trouble free operation at low ambient temperatures
- Class of protection: IP 65
- The components satisfy all relevant EC directives

#### **GENERAL**

**Differential pressure (PS)** 0 - 7 bar [1 bar = 100kPa]

Response times 5 - 25 ms

fluid	temperature range (TS)	seal material
air	-20 to +80°C	NBR (nitrile)

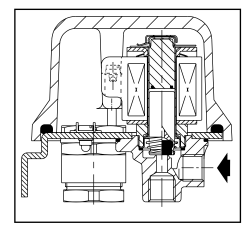


#### CONSTRUCTION

Base-plateSteel (zinc plated)CoverCast-aluminiumCore tubeStainless steelCore and plugnutStainless steelSpringStainless steel

DiscNBRPilot bodyBrassShading coilCopperCoil insulation classF

Electrical connection Coil with screw terminal



#### **ELECTRICAL CHARACTERISTICS**

Standard voltages DC (=) 24V

AC (~) 24V - 115V - 230V/50Hz

	nominal power ratings				ambient		replacement coil	
coil type	inrush ~		ding ~	hot/cold =	temperature range	protection	~	=
	(VA)	(VA)	(W)	(W)	(°C)		230 V/50 Hz	24 V DC
SMXX-FB	56	35	16,7	-	0 to +85	moulded IP65	400405-217	
SMXX-FI (1)	-	-	-	30			-	400405-642

#### **SPECIFICATIONS**

number pipe		orifice	flow coefficient		operating pressure differential (bar)		catalogue number for boxes (2)				
of pilot	size	size	Δ		ize kv				maximum (PS)	IOI BOXES (2)	
valves	min.	air	without	with 1 heating							
	Rp	(mm)	(m³/h)	(l/min)		~/=	heating	element (3)			
4 5 6	1/4	5,6	0,71	11,8	0	7	C204-220 C205-220 C206-220	C204-221 C205-221 C206-221			

- (1) Intermittent duty, Relative Duty Time is 10%. Max on time 1 min.
- (2) Without heating elements: minimum ambient temperature 0°C: with one heating element: -15°C
- (3) Heating element: refer to "Ordering Information". Heating element rating: 80 watt.



#### **OPTIONS**

- Heating element for low ambient temperatures
- Special customer adapted executions on request

#### INSTALLATION

- The pilot boxes can be mounted in any position without affecting operation
- Pipe connections are: Rp 1/4 according to ISO 7/1 for pilot connection
- Cable entries: control cable on box : cable Ø 13 - 18 mm

connection cable heating element: cable Ø 6 - 12 mm

Spare parts kit and replacement coils are available

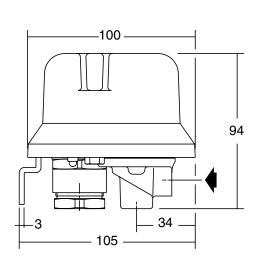
#### **SPARE PARTS KITS**

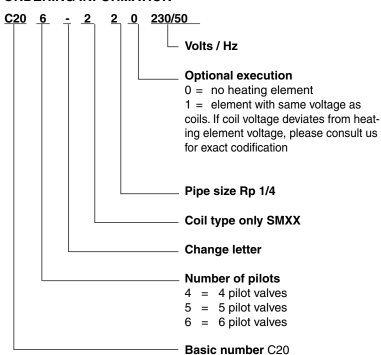
catalogue number	Spare parts kit no.			
Catalogue Humber	~	=		
C204.220/221				
C205.220/221	C112838	C112682		
C206.220/221				

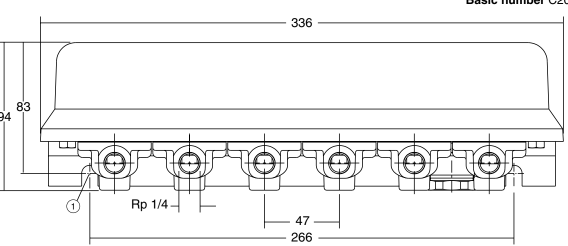
### **DIMENSIONS** (mm), **WEIGHT** (kg)



## ORDERING INFORMATION







(1) Mounting: 2 holes Ø 10 with pitch D

pipe con	weight	
C204		3,7
C205	Rp 1/4	4,1
C206		4,6