

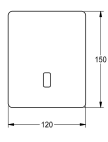
KWC F5E

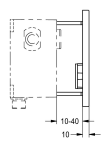
Electronic urinal flush valve for in-wall installation

Modell-Linie: F5E | F5EF3010

Flushing systems | Electronic urinal flushing systems







KWC-No.

2030067743

F5E electronic urinal flush valve for in-wall installation

F5E urinal flush valve DN 15 and installation kit for in-wall installation with basic installation kit, opto-electronically controlled. With self-closing solenoid valve cartridge, holding frame, stainless steel cover plate 120 x 150 mm with covered screw fixing including sensor with control electronics and strainer. Activated water hygiene flushing 24 hours after last activation and saving of statistical data. With option for parametrisation and communication

via optional, bidirectional remote control. Option for battery operation with 6 V lithium battery (CR-P2) per fitting or separate power supply via power supply unit 6.75 V/12 V DC or AQUA 3000 open system accessories.

Battery compartment including battery or power supply unit with extension cable must be ordered separately.

Technical Data

Built-in fitting model Cover plate height Cover plate width default automatic hygiene flus functional principle hygiene flushing diameter nominal material casing material fitting minimum flow pressure Parameterization power supply connection Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of operation type of sensor	Todilinear Bata
Cover plate width default automatic hygiene flus functional principle hygiene flushing diameter nominal material casing material fitting minimum flow pressure Parameterization power supply connection Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of mounting type of operation	Built-in fitting model
default automatic hygiene flus functional principle hygiene flushing diameter nominal material casing material fitting minimum flow pressure Parameterization power supply connection Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of mounting type of operation	Cover plate height
functional principle hygiene flushing diameter nominal material casing material fitting minimum flow pressure Parameterization power supply connection Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of mounting type of operation	Cover plate width
hygiene flushing diameter nominal material casing material fitting minimum flow pressure Parameterization power supply connection Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of operation	default automatic hygiene flus
diameter nominal material casing material fitting minimum flow pressure Parameterization power supply connection Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of mounting	functional principle
material casing material fitting minimum flow pressure Parameterization power supply connection Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of mounting type of operation	hygiene flushing
material fitting minimum flow pressure Parameterization power supply connection Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of mounting type of operation	diameter nominal
minimum flow pressure Parameterization power supply connection Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of mounting type of operation	material casing
Parameterization power supply connection Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of mounting type of operation	material fitting
power supply connection Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of mounting type of operation	minimum flow pressure
Type of power supply surface finish casing with transformer/power supply type of flushing fitting type of mounting type of operation	Parameterization
surface finish casing with transformer/power supply type of flushing fitting type of mounting type of operation	power supply connection
with transformer/power supply type of flushing fitting type of mounting type of operation	Type of power supply
type of flushing fitting type of mounting type of operation	surface finish casing
type of mounting type of operation	with transformer/power supply
type of operation	type of flushing fitting
	type of mounting
type of sensor	type of operation
	type of sensor

Finishing section
150 mm
120 mm
24h after the last activity
electronic self-closing
yes
DN 15
stainless steel
brass
1 bar
remote control
6,75 / 12 V DC / A3000 open
Other
satin finished
no
urinal flush valve
in-wall installation with box
sensor operation
opto-electronic sensor









Mandatory Accessories



KWC F5E

Electronic urinal flush valve for in-wall installation

Modell-Linie: F5E | F5EF3010

Flushing systems | Electronic urinal flushing systems





2000107414 AQLN0006



AQUAFIX installation frame with flush valve for in-wall installation for stainless steel urinals

2000110549 AQFX0002



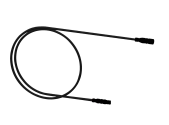
AQUAFIX installation frame with flush valve for in-wall installation for ceramic urinals

2030020123 AQFX0001



Power supply unit

2030039477 ACEX9001



Extension cable 5 m

2030043814 ACEX9010



In-wall power supply

2030039825 ACEX9003



Optional Accessories



Bidirectional remote control for electronical fittings F3 and F5

2030036654 ACEX9005



2-button remote control for fittings F3 and F5

2030036849 ACEX9004



Electronic module for F5 urinal flush valve

2030056786 ACEF3001

Spare Parts



KWC F5E

Electronic urinal flush valve for in-wall installation

Modell-Linie: F5E | F5EF3010 Flushing systems | Electronic urinal flushing systems







Strainer

2030021801 EPRTR0022

Stainless steel care set

2000109019 ZWSPL0024

Cleaning product CHROMOL

2000105091 ZWSPL0023