LOTZ Exim Trading

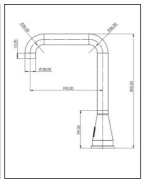




LOex Sens-Inox Tonga2 T92S Electronic self-closing pillar tap, swivel spout, single-pipe inlet for cold or pre-mixed water or with UT-mixture according to EU-RL, HACCP, LMHV

Installation version DMK





Non-contact self-closing DN 15 Washtable-tap, stainless steel satin; with rotating and lockable angular spout, aerator*, optosensor.

For premixed water (UT mixer). Electronically controlled - integrated electronics (Donau/E8A, Weser/E9A).

 rotatable and lockable (Fig.) 190 mm Outreach Height of outlet opening from WT 235 mm Total height from WT 300 mm

EAN-Number article-number

for 12V low-voltage mains operation -

- integrated electronic "LOex Donau", - external plug-in power supply unit - 12VDC 40 34154 02309 3 TG2SE8AST92ii19 5 DMK

-- integrated electronic "LOex Donau", - external Meanwelltransformer - 12VDC

40 34154 02310 9 TG2SE8ALT92ii19 5_DMK

*Economy jet regulator up to < 6 ltr/min a.A. against surcharge.

for Battery-operated - 6VDC

- integrated electronic "LOex Weser" - external batterycontainer(for 4x1,5 AA-batteries) 40 34154 02312 3 TG2SE9ABT92ii19 5_DMK







Alternatives in powder coating

Signalred matt RAL 3001 Jetblack matt RAL 9005 Light Grey matt RAL 7035

Shades of colour in adjacent illustrations are not bin-



Optional -

Remote control for sensor controls in direct current (DC)

For adapting electronic parameters and activating legionella flushing

- for LOex Donau and LOex Weser electronics -

40 34154 01393 3



plugadaptor for LOex Donau 12VDC

Meanwell-transformer for LOex Donau 12VDC C IP67; mains plug cable; IP68-connector Velcro or screw fastening



Batterycontainer for 4x1,5V AA-Alkalibatteries, IP68-connector Velcro or screw fastening



DMK-Mixer-Modul-Set solenoid-valve Mixing by DMK mixer for direct mounting on angle-valve with integrated checkvalves WC/WH accessfilter f. angle-valve Connecting flexhose to WH-angle-valve

Tapsocket

Flexhose 3/8"cn

rotateable and lockable (ii) 59.5 mm Basisdiameter 35 mm

Quick fixing for panel thicknesses up to appr 50 mm Supply lines-

F8/E9 cable to source of energy ca 800 mm

Also for de-mineralised water with electronic LOex Donau E8/24VDC and 24VDC-solenoid-valve in stainless-steel. Self-closing wash-table tap DN 15, stainless steel (AISI304L) matt brushed; electronically controlled, with single-pipe inlet for premixed vater; with rotatable and lockable spouts, jet regulator. Activated by the optosensor integrated into the fitting. The electronic control systems -

ca. 500 mm

ca. 500 mm

tap-integrated -LOex Donau[E8A] (12VDC, 9 W),

- LOex Weser[E9A] (6VDC, 2 W) -Default programm, optional remote for activating legionella flushing and for adapting range, running times/intervals.

Sources of energy -

- plugadaptors(12VDC)with IP68-connector,cable-adaptor - MWTrafo 12VDC, IP67 with powercord and IP68-connector - Batterycontainer for 4x1,5V AA-Alkalibatteries ugadaptors(12VDC)with IP68-connector,cable-adaptor

Also adaptable for pressure-less usage.

mono-stabile 12VAC/DC, 2x3/8"m, Faston - for LOex Donau, Rhein bi-stabile 6VDC, 2x3/8"m, Faston - for LOex Weser Flowrate ca. 19 Ltrs/min/3bar FD. Min. Flowpressure ca. 0,3bar. Mech. Pre-mixer (brass, chrome-plated) with RüVe (WW/KW) for direct mounting (DMK) on angle valve, connecting hose to angle valve Filter inserts for 3/8" angle valves enclosed.

Typ: LOex Tonga2

Subject to technical and price changes without prior notice. This offer is subject to change.

Our terms and conditions of sale and delivery apply exclusively. Status Nov 2025

Previous offers have lost their validity. Pricing: €/p.unit; ex warehouse, pac ked; net.

Delivery dates on request.

Scope of delivery: Fitting as described, ready for installation, complete.

Place of jurisdiction for registered tra-

cable to solenoid-valve

EU-UStID: DE111985600

Frankfurt/M.

LOTZ Exim Trading Sensortechnik für Küchen-, Catering-, $Labor\hbox{--} und \ Sanit\"{a}rbereiche.$ Es gibt nur wenig, was sich so bezahlt macht.-- Für Sie und unsere Umwelt!

E_TG2 T92S E8-E9 DMK 11_25_01 STBL