



DSI13

# DOLPHIN THRU PANEL MOUNTED INFORM (SMART) TAP

INSTALLATION AND MAINTENANCE GUIDE

# PRODUCT CODES

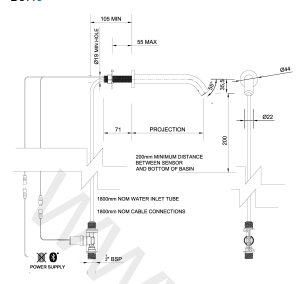
 DS113.150
 > 150mm Projection

 DS113.175
 > 175mm Projection

 DS113.200
 > 200mm Projection

 DS113.225
 > 225mm Projection

#### DSII3



#### TECHNICAL DATA

- > Dolphin Thru Panel Mounted InForm (SMART) Tap
- > Manufactured from high-quality, highly durable 1.4401 (316) Marine grade stainless
- > Self-Monitoring Analysis and Recording Technology (SMART) allows the Facilities Manager to connect point to point via the Dolphin SMART App when used with the optional Bluetooth Adaptor (Sold separately -Order product code 25148)
- > Infra-Red Touch Free Tap for ultimate hygiene prevents cross contamination Sensor mounted in end of spout
- > Designed to be mounted thru an IPS panel.
- $\rightarrow$  Flow rate 3.0 litres/minute with the standard fitted flow regulator (fitted adjacent to solenoid) at any pressure between 0.5 and 6.0 bar
- > 1.0 4.0 litres/minute flow rates available to special order please enquire
- > Water Supply: Single inlet cold or pre-mixed a TMV2 or TMV3 thermostatic mixing valve is recommended for premixed applications
- > Maximum operating water temperature 60°C
- Power Supply: \*
- > Nominal Current: Less than ImA (Less than 25mA with Bluetooth)
- > Nominal Power: Less than IW
- > Security Time can be adjusted via the App Default 20 Seconds (60 Seconds max)
- > IP68 Connector

## PRODUCT CODES

DS113.150	> 150mm Projection
DS113.175	> 175mm Projection
DS113.200	> 200mm Projection
DS113.225	> 225mm Projection

#### Coding Explained

#### Style

DSII3 55° Bent Spout DSIIX.XXX.X

#### Projection

150/175/200/225mm DS11X.XXX.X

# Finish

- I Brushed Satin
- 2 Mirror Polished
- 3 PVD Brushed
- 4 PVD Mirror
- 5 Powder Coated DS11X.XXX.0

## Colour

Suffix to end of code
(Number allocated by Dolphin Solutions)

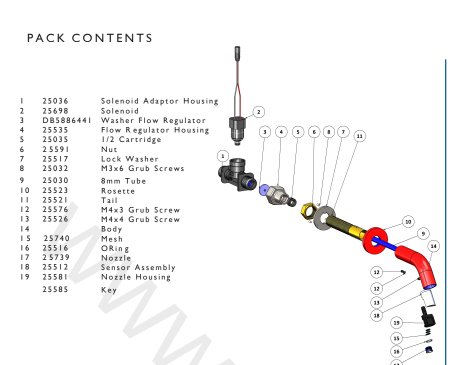
## Example Coding DS113.150.1

55° Bent Spout 150mm Projection Brushed Satin Finish

## **Options**

Bluetooth PVD
Powder Coating

<sup>\*</sup> See page 4 for power supply and other options



#### **Options**



Order 25148 separately

Standard



Bar 0.5 min 6.0 max





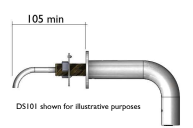
3L/min

### PRE INSTALLATION

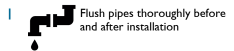
- > Please check that all the components in the list above are present and that they are in good condition before installation. If any components are missing contact Dolphin Solutions.
- > It is very important to allow permanent access to the mounting tail/nut of this product for future servicing and repair. Where this is not possible see our wall plate mounted products.

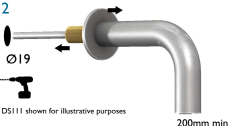
# **▲ WARNING**

- > Highly reflective surfaces directly beneath the sensor of this product, in particular polished finish basin wastes/strainers, will cause false activation of the infrared sensors and can result in malfunction. We recommend Satin or Matt finish products which can be found on our website.
- > Sitting water may also cause the tap to activate
- > All Plumbing and Electrical installation must be carried out by a qualified person and in accordance with applicable codes and regulations.
- > Do not kink the water supply hose.



#### INSTALLATION





to Basin





- 5 > Switch on power supply
  - > The sensor is self adjusting.\*
  - \*Further adjustments can be made by purchasing the Bluetooth Adaptor and downloading the App



Open hot and cold water supply and check that connections are watertight.

# MAINTENANCE

DO NOT use steel wool or cleansing agents containing alcohol, acid, abrasives or the like. Use of any prohibited cleaning or maintenance products or substances could damage the surface of the tap. For surface cleaning of tap use ONLY soap and water then wipe dry with a clean soft cloth. Protect taps from splattering of harsh cleansers when cleaning surroundings.

#### POWER SUPPLY OPTIONS

#### **UK MAINS ADPATOR PRODUCT CODE 25147**

(Other Adaptor pin and power supply configurations available, see below for part numbers):

- > Input voltage: 100 240V AC +/- 10%, 50 60 Hz
- > Output voltage: 6.75V DC + 0.15V/ -0.35 V
- > Secondary current: 0 350 mA DC
- > Buffer capacitors: The adaptor secondary contains 3 buffer capacitors (necessary to close the solenoid valve in case of power outage):
- $-2 \times 2200 \mu F$ ,  $-1 \times 100 \mu F$

Certifications: EN 60335-1, EN 60950-1

> Im Cable

## HARDWIRE TRANSFORMER PRODUCT CODE 25240

> Input voltage: 100 - 240V ± 10% 50-60 Hz ± 3 Hz

- Output voltage: 6.6V DC ± 5%
   Secondary current: 200 mA DC
- > Buffer capacitors: one buffer capacitor 4700  $\mu F$  (necessary to close the solenoid valve in case of power outage)

Certifications: EN 60335-1, EN 61558-2

> Im Cable (Transformer to Tap), 2m Cable (Transformer to Mains)

#### **BATTERY PACK PRODUCT CODE 25241**

- Requires a 6V lithium battery (CR-P2, approx. I.500mAh) which has a lifetime of 200.000 switching cycles or 3-5 years depending on user frequency.
- > 100mm Cable (Approx)
- > Important note the battery unit can't be used in combination with the Bluetooth adaptor.

The battery unit contains the CR-P2 battery as delivery content.

The housing enables a fixation on wall by using the mounting clips (part of the housing but screws are not included) or the rear affixed Velcro tape

Power Supply Options: 25147 UK Mains Adaptor 25428 EURO Mains Adaptor 25240 Hardwire Transformer 25241 Battery Pack

#### **BLUETOOTH ADAPTOR PRODUCT CODE 25148**



Bluetooth® version 4.0.

The **current version** of the app required for using the system **must** be installed on the control unit in advance. The App is available for free in the iTunes Store (requires an Apple account) and the Google Play store (requires a Google account).

For operation under adverse environments, in buildings / rooms with reinforced concrete walls, steel and iron frame, or near of obstructions (eg furniture) of metal, the Bluetooth reception can be disturbed and interrupted.

# Bluetooth®:

Power consumption: Less than 25mA Output: Bluetooth $^{\otimes}$  - Class 2 Bluetooth $^{\otimes}$  - version: 4.0

Bluetooth® - Transmission distance: (depending on the environments)

Automatic safety shut-off:(10/20/60 seconds - adjustable) 20 s

Run-on time (0 - 10 s adjustable):

Detection Range - Levels I to 10 (10 = 120mm approx) 10