

T84T - 3/2 shut-off valve Excelon® Plus Modular System

- > Port size: 3/8" ... 3/4" (ISO G/PTF)
- Excelon[®] Plus design allows in-line installation or modular installation with other Excelon[®] Plus products
- > 3/2 way function
- > Threaded exhaust port
- > Lockable in closed position with padlock



Technical features Medium:

Compressed air only Maximum supply pressure: 20 bar (290 psi) Port size: G3/8, G1/2, G3/4, 3/8 PTF, 1/2 PTF, 3/4 PTF

Technical data T84T - standard models

Substitute

т

Flow:

From IN to OUT ports: 1/2": 162 dm³/s at 6,3 bar and Δp 0,5 bar pressure drop, 1,8 dm³/s from OUT to exhaust port. Atex: Shut-off valves T84 are in conformity with Atex 2014/34/EU (x) II 2 GD Ex h IIC T6 Gb EX h IIIC T85°C Db

Ambient/Media temperature:

-20 ... +65°C (-4 ... +149°F) Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F).

Materials:

Body: Die cast aluminium Body covers: ABS Elastomers: NBR

| | Symbol | Port size | Function | Valve type | Exhaust port forms | Weight (kg) | Model |
|--|--------|--------------|----------|------------|----------------------------|----------------|--------------|
| | | G3/8 | 3/2 | Ball valve | Exhaust port threaded G1/4 | 0,48 | T84T-3GA-B1N |
| | | G1/2 | 3/2 | Ball valve | Exhaust port threaded G1/4 | 0,48 | T84T-4GA-B1N |
| | | G3/4 | 3/2 | Ball valve | Exhaust port threaded G1/4 | 0,48 | T84T-6GA-B1N |

Option selector

Function

3/2

T84T-★★A-B1N

| Substitute | Thread form | └─── |
|------------|---------------------------|---------|
| А | PTF | |
| G | ISO G parallel (standard) | |
| Substitute | Port size | |
| 3 | 3/8" | |
| 4 | 1/2" | |
| 6 | 3/4" | |



Accessories











840014-51KIT

840014-61

*1) To connect new Excelon Plus to old Excelon 74/73 units. Having the same hole centres as 74 series mounting bracket. A Quikclamp adds 13.6 mm to the overall width of a combination unit

840014-62



4417-01

Page 7 3/8 PTF 840015-02KIT 1/2 PTF 840015-03KIT 3/4 PTF 840015-04KIT G3/8 840015-10KIT G3/8 840015-10KIT G1/2 840015-11KIT G3/4 840015-12KIT

Port Adaptors





Page 6 840028-50KIT

Pressure switch 18D

(0,5 ... 8bar) *1

Page 8

0881300



Page 6 840028-53KIT





840028-68KIT

Electronic Pressure Sensor – stand alone version *3



Q84G





IO-Link cables

| Connection cable M8x1 for intergated digital pressure switch | | | | | | |
|--|------------------|------------------|--|--|--|--|
| Description | Cable length (m) | Model | | | | |
| | 0,6 | NC-084FS-124MS-A | | | | |
| M8 female to M12 male | 1,0 | NC-084FS-124MS-1 | | | | |
| | 2,0 | NC-084FS-124MS-2 | | | | |
| | 5,0 | NC-084FS-124MS-5 | | | | |
| M8 female to free end | 3,0 | NC-084FS-00000-3 | | | | |



Padlock



Silencer

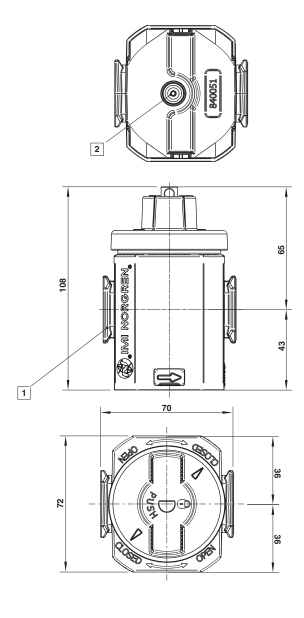


*3) Max. pressure of silencers listed in this data sheet : 10bar. For pressure higher than 10bar please contact Norgren



Dimensions

Dimensions in mm Projection/First angle

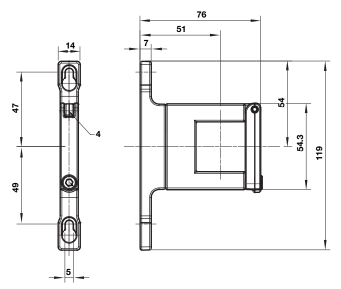


 Main ports 3/8", 1/2" OR 3/4" ISO G/PTF
 Exhaust Port G1/4 or 1/4 PTF

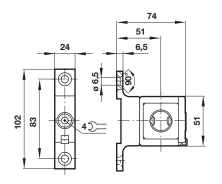


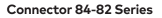
Accessories

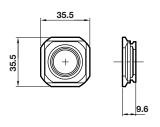
Quikclamp[®] with wall bracket



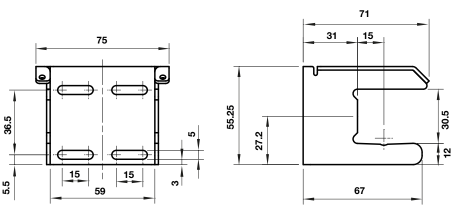
Hybrid-Quikclamp° with wall bracket







Mounting bracket

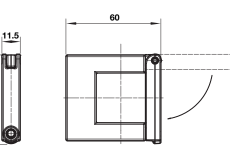


Quikclamp®

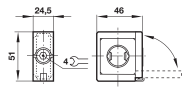
28

Dimensions in mm Projection/First angle

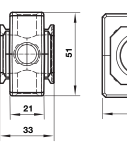
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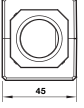


Hybrid-Quikclamp°



Pressure sensing block





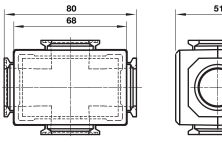


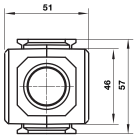
Full flow porting block horizontal

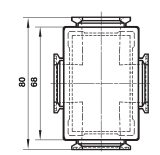
Full flow porting block vertical

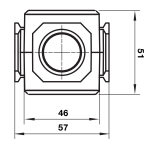
Dimensions in mm Projection/First angle



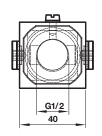




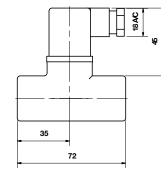


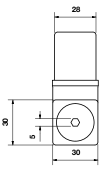


Porting block for 18D pressure switch

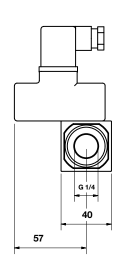


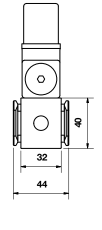
18D Pressure switch



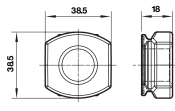


18D Porting block and 18D assembled



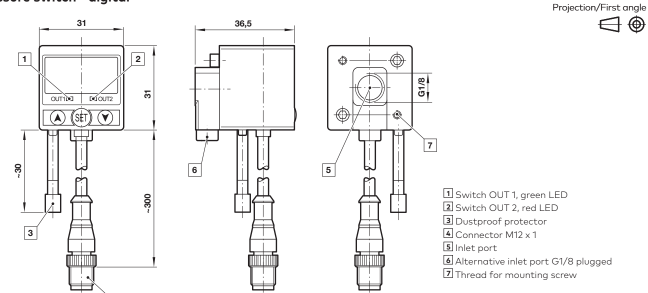


Pipe adaptor





51D Pressure switch - digital



Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under **»Technical features/ data**«.

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Before using these products with fluids other than those specified, for non-industrial applications, life-support systems or other applications not within published specifications, consult Norgren Ltd.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.

Our policy is one of continued research and development. We therefore reserve the right to amend, without notice, the specifications given in this document. (2017 - 9219c) © 2020 Norgren Ltd

Dimensions in mm