

R84G - Pressure regulators 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
- > Push to lock adjusting knob with built in tamper resistant feature
- > Easy to read flush mounted gauge as standard, integrated electronic pressure sensor as option
- > High Corrosion resistance: Metal body with electrophoretic paint finish
- > Relieving and Nonrelieving options
 - DoC in accordance with 2014/34/EU/ATEX



Technical features pressure regulator

Medium:

Compressed air only Maximum supply pressure:

20 bar (290 psi)

Outlet pressure ranges:

0,3 ...10 bar (4 ... 145 psi), 0,3 ... 4 bar (4 ... 58 psi) optional, 0,3 ... 7 bar (4 ... 101 psi) optional, 0,7 ... 17 bar (10 ... 247 psi) optional

Gauge:

Integrated as standard Gauge port 1/8 or electronic pressure sensor as option

Port size:

G3/8, G1/2, G3/4, 3/8 PTF, 1/2 PTF, 3/4 PTF

Diaphragm Type:

Relieving and Non-relieving

Flow:

125 dm³/s at port size: 1/2", inlet pressure 10 bar (145 psi), 6,3 bar (91 psi) set pressure and a Δp : 1 bar (14,5 psi) droop from

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).

Atex:

Regulators R84 are in conformity with Atex 2014/34/EU

 $\langle \overline{\varepsilon_x} \rangle$ II 2 GD

Ex h IIC T6 Gb EX h IIIC T85°C Db excluding all versions with electronic pressure sensor

Materials:

Body: Die cast aluminium Body covers: ABS Bonnet: POM/Aluminium Valve: PP with Geolast seals Flastomers: NBR

Technical data R84G - standard models with integrated flush mounted gauge

Symbol	Port size	Pressure range (bar)	Adjustment	Integrated gauge (bar)	Weight (kg)	Model*)
	G3/8	0,3 10	Knob	0 10	0,59	R84G-3GK-RMG
	G1/2	0,3 10	Knob	0 10	0,59	R84G-4GK-RMG
	G3/4	0,3 10	Knob	0 10	0,59	R84G-6GK-RMG

^{*)} All models shown here are supplied with integrated gauge applicable for flow direction left to right.

With flow direction right to left please use the online configurator www.norgren.com/air-preparation-configurator or contact Norgren





R84G - Pressure regulators with integrated electronic pressure sensor

- > Electronic monitoring of secondary pressure
- > 1.44" full colour graphic display. Excellent Visual Management.
- > Parameter Adjustment via front screen Buttons or Accessed Via IO-Link
- > Configurable switching output
- > Adjustable settings:

Setpoint,

Tolerance,

Hysteresis,

Pressure Units,

Temperature Units,

Screen Orientation,

Digital Output Type (NPN, PNP, Push-Pull),

Digital Output State (Normally High, Normally Low)

> Install as a standard electronic pressure sensor or a pressure transducer with IO-Link



Technical features electronic pressure sensor Electrical parameters

Secondary pressure measurement range:

0 ... 10 bar

(0 ... 145 psi, 0 ... 1.0 MPa)

Repeatability:

≤ 0.1% of full scale (FS) at stable temperature

Accuracy:

 \leq 1.5% of full scale (FS) of detected pressure (0 ... +50°C, +32 ... +122°F)

Units:

Pressure: bar, psi, MPa Temperature: °C, °F Voltage: V

Display:

1.44" full colour TFT LCD
Text / background colours:
white/green: pressure in range
white/red: pressure out of range
white/amber: error
black white: setting mode

Display fields:

User configurable identifier, pressure value, pressure units, user configurable message, menu

IO-Link function:

Pressure information
Pressure out of range warnings
Temperature diagnostic
Supply voltage diagnostic
Operating time diagnostic

Min. cycle time:

20 ms

For product IODD file please use the online link http://s.norgren.com/digital-gauge-iodd

for a copy of the Quick Start Guide or comprehensive Operators manual please use the following online link www.norgren.com/excelon-plus

Electrical connection M8 x 1

	Pin-No.	Signal	Cable
	1	L+ (24V)	brown
P 1 +	2	Out 2 (switching)	white
3 OUT 2	3	L- (0V)	blue
IO-LINK C/Q	4	C/Q (IO-Link)	black

Electrical connection:

M8 x 1

Power supply: 18 ... 30 V d.c.

Current consumption:

20 mA

Electromagnetic compatibility: According to EN 61000-6-2;

EN 61000-6-3

Switching output:

Configurable NPN / PNP / Push-Pull / NO / NC / hi-Z

Load current:

100mA with short circuit protection

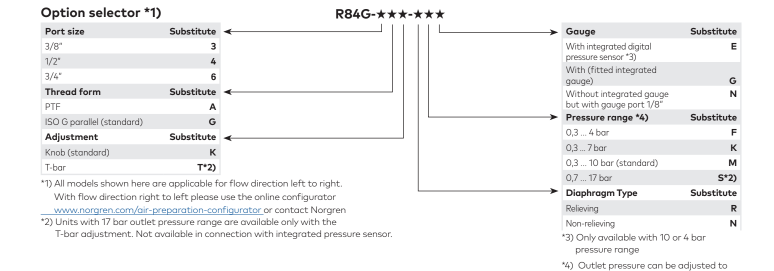
Technical data R84G - standard models

Symbol	Port size	Pressure range (bar)	Adjustment	Integrated gauge (bar)	Weight (kg)	Model*)
	G3/8	0,3 10	Knob	0 10	0,79	R84G-3GK-RME
	G1/2	0,3 10	Knob	0 10	0,79	R84G-4GK-RME
	G3/4	0,3 10	Knob	0 10	0,79	R84G-6GK-RME

^{*)} All models shown here are supplied with integrated pressure sensor applicable for flow direction left to right.

With flow direction right to left please use the online configurator www.norgren.com/air-preparation-configurator or contact Norgren





Excelon Plus adheres to the following harmoised standard and technical specifications:

2014/34/EU Equipment and protective systems intended for use in potentially explosive atmospheres.

The following harmonised standards and technical specifications have been applied ISO 4414:2010 – Pneumatic fluid power – General rules and safety requirements for systems and their components; ISO 80079-36:2016 – Explosive atmospheres – Part 36: Non-electrical equipment for explosive atmospheres – Basic method and requirements; ISO 80079-37:2016 – Explosive atmospheres

Part 37: Non-electrical equipment for explosive atmospheres – Non-electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k".



Ex h IIC T6 Gb Ex h IIIC T85°C Db

ATEX Certification No.: NORGREN 18.0001X

For a copy of the Declaration of Conformity (DoC) please use the link http://cdn.norgren.com/pdf/IM_Excelon_Plus_EN_final.pdf

pressures in excess of, and less than, those specified. Do not use these units to control pressures outside of

the specified ranges.

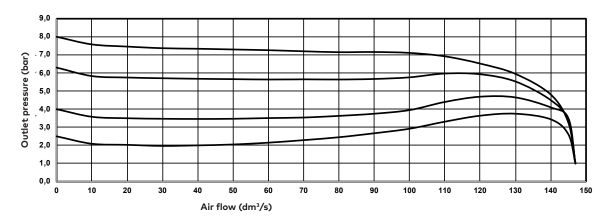


Flow characteristics

Inlet pressure: 10 bar (145 psi),

Outlet pressure range: 0,3 ... 10 bar (4 ... 145 psi)

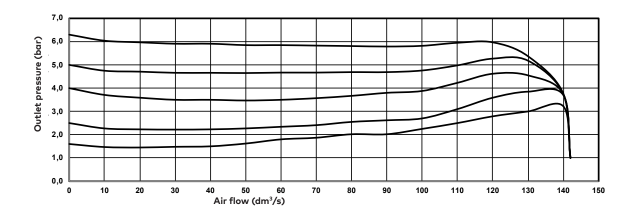
Port size: 1/2"



Inlet pressure: 10 bar (145 psi),

Outlet pressure range: 0,3 ... 7 bar (4 ... 101 psi)

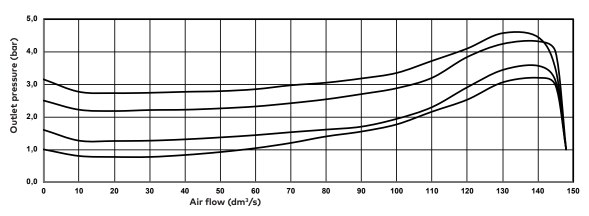
Port size: 1/2"



Inlet pressure: 10 bar (145 psi),

Outlet pressure range: 0,3 ... 4 bar (4 ... 58 psi)

Port size: 1/2"







Accessories





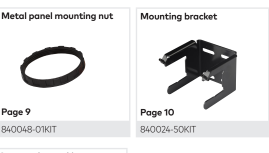


*1) To connect new Excelon Plus to old Excelon 74/73 units. Having the same hole centres as 74 series mounting bracket. A Quikclamp adds 13.6 mm to the overall width of a combination unit















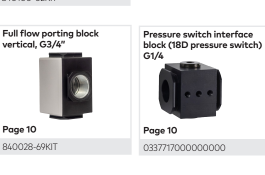


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G1/4



Padlock

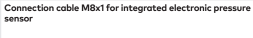








IO-Link cables





Description	Cable length (m)	Model	
	0,6	NC-084FS-124MS-A	
NAO S LA NASO L	1,0	NC-084FS-124MS-1	
M8 female to M12 male	2,0	NC-084FS-124MS-2	
	5,0	NC-084FS-124MS-5	
M8 female to free end	5,0	NC-084FS-00000-5	

- *1) Flanged version. For other pressure ranges, please see data sheet 5.11.001
- *2) For other pressure ranges, please see data sheet 5.11.385
- *3) Q84G stand alone electronic pressure sensor module see http://s.norgren.com/digital-gauge-iodd for data-sheet 8.900.905.

Gauges

(For regulators with gauge port instead of integrated port) $\,$



Pressure (bar)*3)		(psi)	Ø	Thread size	Model
0 6	0 0,6	0 84	50 mm	R1/8	18-015-012
0 10	0 1	0 145	50 mm	R1/8	18-015-013
0 25	0 2,5	0 362	50 mm	R1/8	18-015-014

^{*3)} primary scale



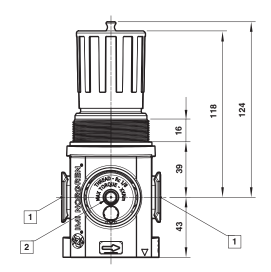


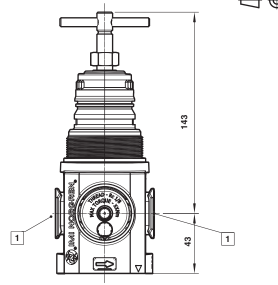


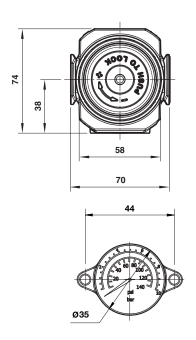
Dimensions

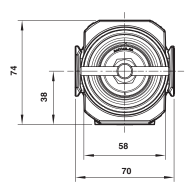












- 1 Main ports 3/8", 1/2" or 3/4" (ISO G/PTF)
- 2 Gauge Port Rc 1/8 for ISO G and 1/8 PTF for PTF main ports



Dimensions

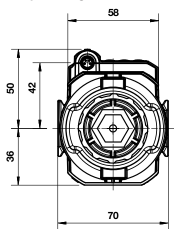
R84G-

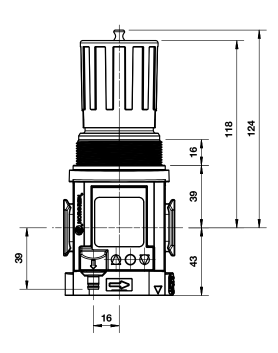
General Purpose Regulator











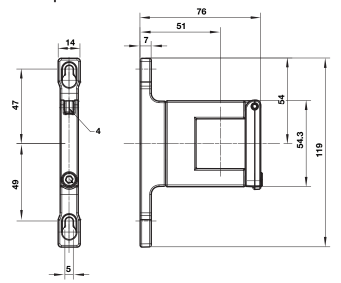


Accessories

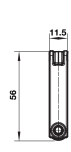
Dimensions in mm Projection/First angle

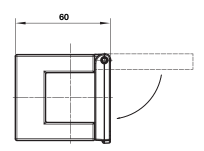


Quikclamp° with wall bracket

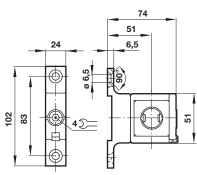


Quikclamp°

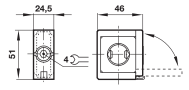




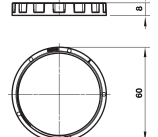
Hybrid-Quikclamp° with wall bracket



Hybrid-Quikclamp°

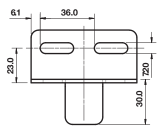


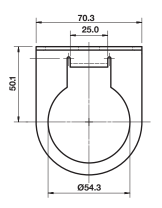
Panel mounting nut



Recommended panel hole size: ø 55 mm ... 57 mm Panel thickness: 2 ... 6 mm

Neck mounting bracket





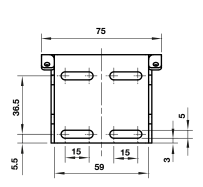


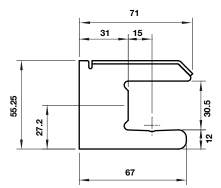
Mounting bracket

Dimensions in mm Projection/First angle





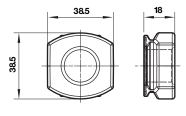




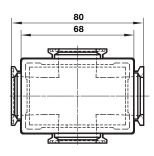
Pressure sensing block

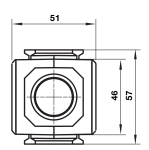
21 45

Pipe adaptor

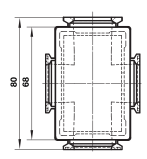


Full flow porting block horizontal

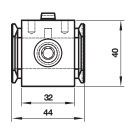


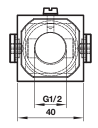


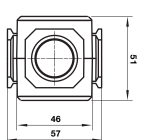
Full flow porting block vertical



Porting block for 18D pressure switch









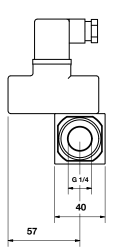
18D Porting block and 18D assembled

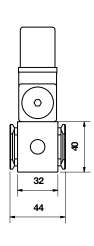
18D Pressure switch

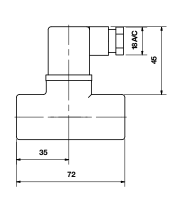
Dimensions in mm Projection/First angle

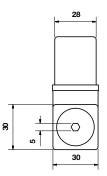




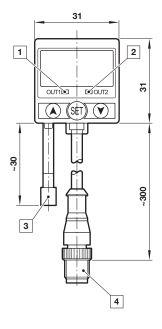


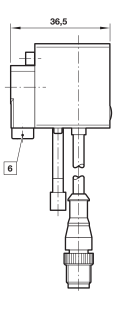


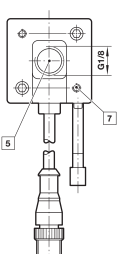




51D Pressure switch - digital







- 1 Switch OUT 1, green LED
- 2 Switch OUT 2, red LED
- 3 Dustproof protector
- 4 Connector M12 x 1
- 5 Inlet port
- 6 Alternative inlet port G1/8 plugged
- 7 Thread for mounting screw

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«.

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

IMI Precision Engineering, 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.