

106 radiator valve

extended tailpipes



106 radiator valve extended tailpipes



Application

The Altecnic range of radiator valve extended tailpipes are intended to make up the difference between existing pipework and a new radiator or radiator valves.

If the pipework to a radiator is embedded into a solid floor or wall, to move the pipework would cause a major disturbance and damage to the floor covering or wall decoration, one solution is to use an extended tailpipe.

If an old imperial sized radiator is being replaced it is likely that the replacement will be metric in size and slightly shorter in length.

Sometimes a shorter radiator may be more appropriate to heat the room, especially with modern radiator designs.

If the radiator valves are also being changed, again the dimensions of the new and old valves may vary, the replacement valves being shorter.

If the radiator is located behind a low temperature surface cover in a nursing home or a decorative cover in a house the use of an extended tailpipe could allow the thermostatic radiator valve to be moved outside of the cover, allowing it to function correctly.

The extended tailpipes are manufactured from brass with a bright chrome finish to match most radiator valves, including those with a chrome finished head and blend in with most modern decors.

Compatible With

- Altecnic Ecolal thermostatic radiator valves both angle and straight patterns.
- Altecnic Eclipse manual and lockshield radiator valves both angle and straight patterns.
- Suitable for use with similar designs of valve by other manufacturers.

Technical Data

Medium:	water glycol solution
Max. percentage of glycol:	30%
Max. working pressure:	10 bar (static)
Max. temperature:	100°C
Finish:	bright chrome

Altecnic Ltd Mustang Drive, Stafford, Staffordshire ST16 1GW

T: +44 (0)1785 218200 E: sales@altecnic.co.uk

Registered in England No: 2095101

altecnic.co.uk

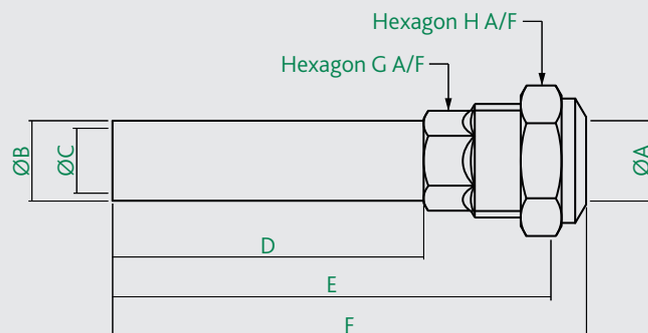
AL 236 08-03-19

E & O.E

© Altecnic Limited. 2015

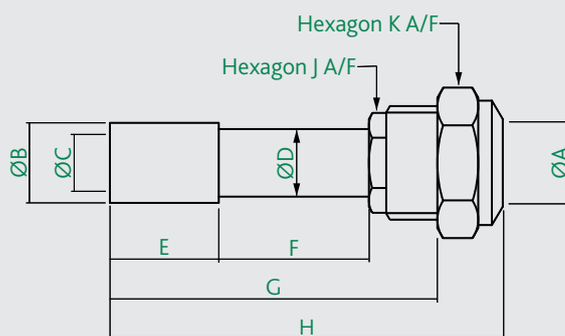
ALTECNIC™

Dimensions



Prod Code	A	B	C	D	E	F
106-1012	15.2	14.8	12	57	80.5	87

Prod Code	G	H	gr
106-1013	15.5	24	80



Prod Code	A	B	C	D	E	F
106-1013	15.2	14.8	10.5	12.4	20	25
106-1014	15.2	14.8	10.5	12.4	20	45

Prod Code	G	H	J	K	gr
106-1013	60	73	16	24	80
106-1014	80	93	16	24	95