

CNG TRADITIONAL REDUCER

CNG traditional reducer

Three stages reducer,
with electrovalve, for CNG
traditional systems

Approvals:

- R110
- ISO15500



Automotive applications

MODEL

AT04

GENERAL INFORMATION

Type of product	CNG traditional reducer
Application	automotive
Installation procedure	refer to the installation manual
Material	aluminium
Description:	our AT04 CNG traditional reducer, with its double regulation concept, is a reliable three stages reducer, suitable for traditional systems

Material	Die-cast Aluminium body, CNC machined
Weight	2,00 kg
Type of product	CNG traditional reducer
Max. inlet pressure	26,00 MPa
Solenoid voltage	12 V DC
Solenoid power dissipation	15 W
Inlet connection	Ø 6.0mm M12x1
Outlet connection	Swivel plastic pipe Ø 19 mm
Power range	RMTA1001 up to 100HP RMTA1010 up to 140HP RMTA1020 up to 250HP
Other features	According to the R110 Regulation

