

ICS2009 Series

ICS2009 Series consists of an electronic power supply manager and a control head.

Electronic power supply modules are small and compact. The control module is powered by just 2 cables. Installation is quicker than for a conventional system and the outputs are fully protected against polarity reversal, overloading and short-circuits.

Control heads stand out due to their compact, ergonomic design. Safe and easy to handle, they are fitted with a backlit keypad. Logos and keys can be personalised by the user, thanks to adhesive labels with a wide range of symbols.



ICS2009



Direct wire converter

CAN BUS system power manager can manage, through an analogic control head, any CAN BUS emergency vehicle light in a simple way.



CAN BUS converter

GEP2006PW Series

GEP2006PW Series, an analogic system power manager from Federal Signal Vama can manage, through a CAN BUS control head, any analogical emergency vehicle light in a simple way.

This power manager could be controlled by following control heads, depending on final user needs:

- **BCT2004-10**: 4-buttons control head for R65 main warning lights, front and rear lights, lighted sign, etc.
- **BCT2006-10**: 6-buttons control head for above functions and, furthermore, cruise light, etc.



GEP2006PW



REF.	MOD.	DESCRIPTION
------	------	-------------

ICS2009 Series



ICS2009ST-12	ICS2009	Intelligent CanBus control system with SignalMaster control, (4) more outputs, fully protected against polarity, reversal, overloading and short-circuits. Control head with (9) backlit-keys, 12V/24V
--------------	---------	--

DIRECT WIRE CONVERTER

2006036		Control box for CAN BUS lightbars to convert from CAN BUS control to Direct Wire control.
---------	--	---

ANALOGICAL CONTROLLERS

2020283PW-02	GEP2006	Control box to convert analogical lightbars to CAN BUS communication, 4 outputs, 12V
2020283PW-03	GEP2006	Control box to convert analogical lightbars to CAN BUS communication, 6 outputs, 12V

Control heads (*)

BCT2004-10	BCT2004	BCT2004-10, CANBUS control head for GEP2006PW 4S with 4 backlight keys. With two mounting systems: swivel or permanent mount. Control of 4 analogic outputs.
BCT2006-10	BCT2006	BCT2006-10, CANBUS control head for GEP2006PW 6S with 6 backlight keys. With two mounting systems: swivel or permanent mount. Control of 6 analogic outputs.

BCT CAN BUS control head GEP2006PW connection kit (*)

82441626		Connection kit between BCT CAN BUS control head and GEP2006PW intelligent power manager.
----------	--	--

(*) GEP2006PW Series and BCT2004-10 & BCT2006-10 CAN BUS control heads connection has to be done through 82441626 connection kit.