

New Product Information



E-ESC (ELECTRIC EXHAUST SOUND CONTROLLER)



【Feature】

- Exhaust sound control valve is used by electronic control valve.
- Fully open/fully closed exhaust flow and sound can be controlled using by the switch.
- Three piece design makes easy to install and the LCD monitor makes easier to see and operate.
- 14 points in the opening degree can be chosen depends on the situation.
- If the RPM signal enters, the valve moves by the RPM signal (2 Types) and manual setting is also available (1 Type).
- Flange area and valve shaft area are used on high durability martial.

Flange: Duralumin

Valve Body: Stainless

Shaft: Chromoly

Connector: Oil lubricant

Wire: Water proof connector and water proof shielded wire

Product Information				
Product Name	MSRP w/tax	MSRP	Code No.	JAN Code
E-ESC ϕ 50	¥81,900	¥78,000	16087	4959094160878
E-ESC ϕ 60	¥81,900	¥78,000	16088	4959094160885
E-ESC ϕ 80	¥81,900	¥78,000	16089	4959094160892

<http://www.blitz.co.jp/>

BLITZ INFORMATION

【Mode Description】

■Twin Mode (2 modes)

It is called “Twin mode” which automatically controlled valve opening by setting RPM.

Ex:) RPM has set 2500rpm, less than 2500rpm (「Lo」side) opening is 30% and more than 2500rpm

(=「Hi」side) opening is 100%, the valve moves automatically by RPM.

There is two mode 「M1」 or 「M2」 can be chosen Lo/Hi opening.

「RPM can be set until 3000rpm」, 「Lo side opening from 0% to 100%, Hi side opening from 50% to 100%」,

「If RPM is not set more than 2 seconds, the valve opening will be set 100% automatically」 as a safety mode.

■Single Mode (1 Mode)

Fully open/fully closed, exhaust flow can be controlled by 14 modes.

No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Opening	0%	5%	10%	15%	20%	25%	30%	40%	50%	60%	70%	80%	90%	100%

14 different opening modes you can choose from.

As a safety, if the valve opens less than 60%, the monitor beeps as a warning.

This warning can be canceled manually.

Release date : Now on Sale!

<http://www.blitz.co.jp/>