

Elenco funzioni e settaggio CV per locomotore E444 versione con Sound

E444 061 "baffo rosso" Art. 5000306

E444 112 "baffo blu" Art. 5000305



ESU coreless motor settings:

CV 2 = 3
 CV 51 = 0
 CV 52 = 0
 CV 53 = 140
 CV 54 = 30
 CV 55 = 100
 CV 56 = 255

Note: Reported by customer on LokPilot V4.0 Firmware
 4.15.9246

These settings don't work for ESU Loksound. If you do have
 information about these settings, I would appreciate your
[feedback](#) to help other ESU fans.

Decoder test

The screenshot shows a software interface for testing a decoder. At the top, there are 'STOP' and 'GO' buttons. Below them, the 'Address' is set to 3 and the 'Protocol' is set to DCC28. A grid of 32 function buttons (F1-F32) is displayed, each with an icon representing a function. F1-F16 are active (blue border), while F17-F28 are disabled (red X). F29-F32 are also active (yellow border). On the left, there is a vertical slider and a numeric input field showing '0'.

F1	Suono principale
F2	Fischio
F3	Tromba
F4	Compressore
F5	Ventola
F6	Fischio Breve
F7	Alzata Pantografo
F8	Attivazione luci su le due cabine rosso/bianco
F9	Luce Cabina A
F10	Luce Cabina B
F11	Azionamento rilascio freno
F12	Runore Gancio
F13	Scarico aria
F14	Abbassamento pantografo
F15	Annuncio stazione 1
F16	Annuncio stazione 2
F17	Rumore passaggi scambi
F18	Fischietto capo treno
F19	Chiusura porte
F20	Switch velocità ridotta
F21	Salita costante