Desktop Station



TOP

Terms and Conditions

Sound list

Support

Back to TOP

40 JRE E259 series NEX, E657 series limited express train

Provider MB3110A, Ueda Nshiro, Kawakei, Tomon Ikkoku, Yaasan



This is a sound data based on the motif of the limited express train E259 series, which is active between Tokyo and Narita Airport.

Based on the Hitachi IGBT VVVF reproduction sound of Mr. Tomon's E233 series suburban model, various sounds recorded from various trains with similar basic designs are combined to enhance the sense of realism.



The opening of the connection at Tokyo Station is also very popular with children. Please incorporate the DCC sound into your favorite E259 railway model and reproduce the connection opening work.

Except for the AC-compatible part, it is also suitable for the DCC sound of the E657 limited express train, where the vehicle equipment is common.

*This data is **for** the **LokSound5 series only**. It is not supported before LokSound V4.

It is suitable for KATO, Tomix N-gauge vehicles, and 1/80 HO vehicles of Pea.

Initial address: 3 (short address)



F1: Panta on Ge, Running Sound, AUX1	F2: Police whistle (electric whistle)
F3: Police Horn (Music Horn)	F4: Shift1
F5: Emergency brake	F6: ATS · ATS confirmation
F7: Volume adjustment	F8: Rail seam sound
F9: Relief sound (when stopping)	F10: Flange sound
F11: Open the door \rightarrow whistle \rightarrow close the door	F12: Open the door \rightarrow Bell 1 \rightarrow Close the door
F13: Open the door \rightarrow Bell 2 \rightarrow Close the door	F14: Linked sound
F15: CP forced activation	F16: Emergency stop button

About SmileSound

SmileSound, a DCC sound decoder for reasonable Japanese vehicles, is now on sale! Make the sound more familiar with the Japanese style!



Purchase at the Desktop Station online store.

Sound data file (for ESU LokSound 5 series only):

DOWNLOAD (18MB, rev.1, updated on May 18, 2020)

Total Download:1112

Back to TOP

▲ Go to top.

Copyright (c) 2018 Desktop Station Co., Ltd. All Rights Reserved.