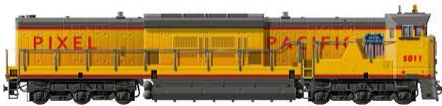




Bulletin: SBS4DCC 2 GE FDL-12Cyl

Manufacturer ESU
Project number 74403
Project version R1



The GE FDL-12Cyl Prime Mover is different from the 7FDL Prime movers. The 7FDL were used in the "-7" series locomotives. FDL's were used primarily in the "U" Series Locomotives. In most cases the the FDL series was not used in locomotives built from 1977 forward.

Examples can be found in the following prototypes:
U23B, U23C, UD18, U26C, and dual prime mover version U50C

This file contains 16 Airhorns accessible by changing CV48 values 0-15

Key	Function	Sound slots	Volume CVs	Volume values
F0	Directional Headlights			
F1	Bell	4	283	99
F2	Playable Airhorn Leslie S5T-RT	17	387	128
F3	Coupler Clank	5	291	128
F4	Dynamic Brake	6	299	70
F5	Aux3 output (pre-set to Mars Light)			
F6	Aux1+Aux2 (Ditch Light)			
F7	GE FDL-12 #1	2	267	128
F8	GE FDL-12 #2	1	259	128
F9	Manual Notching (Up)			
F10	Manual Notching (Down)			
F11	Radiator (Fan) Sound	8	315	128
F12	Dimmer (Headlights)			
F13	Switching Mode			
F14	Detector Sound	9	323	8
F15	Crossing Communication	10	331	128
F16	Rail Clank (works only if F8 is On)	11	339	128
F17	Brake Set / Release	12	347	128
F18	Sanding Valve	13	355	128
F19	Short Air Let Off	14	363	128
F20	Compressor	7	307	77
F21	Pop Valve Sound	15	371	128
F22	US airhorns pack #1 (16 airhorns selectable with CV48)	3	275	128
F23	US airhorns pack #1 - short airhorns (16 airhorns selectable with CV48)	16	379	128

F24	Not in use			
F25	Not in use			
F26	Not in use			
F27	Not in use			
F28	Not in use			