



Locomansounds 8F Worn Version

Function	Description	Volume Control CV
F0	Lights	-
F1	Sound on	Chuffs 259 & 267
F2	Whistle long	307
F3	Whistle short	275
F4	Active brake	291
F5	Draincocks	299
F6	Fancy Whistle	403
F7	Stationary: doors close and guard whistle / Move: flanges	Doors Guard W 315, Flange 355
F7+F17	Moving: Point transition	387
F8	Buffer clash	323
F9	Forced coasting sound	Set through Chuffs
F10	Coal shovelling (smart firebox flicker on Aux 1)	331
F11	Injector	339
F12	Cab door (stationary)	347
F13	Coupler sound	499
F14	Whistle with echo	395
F15	Safety valve	371
F16	Water fill (stationary)	379
F17	Shunting mode with auto-coasting	-
F18	vacuum destroy	483
F19	Volume control	63
F20	Smoke unit on/off	-
F21	Momentum off	-
F22	No brake squeal	-
F23	Sound fader	-
F24	Forced heavy load chuffs	-
F25	Aux 5	-
F26	Rod Clank Off	-
F27	Steam Leaks Off	-
F28		-

There are two different styles of drain cocks, one that plays continuously, and one that plays timed to the exhaust chuffs. These are selectable through CV161 with a value of 0 or 1. By default, CV161 is set to 1 for the timed drain cocks.

Remember, you can reset the decoder at any stage by programming a value of 8 into CV 8. To do this, on a DCC system:

- first select the loco to be programmed (if it is straight out of the box, then the loco will have an address of 3, so select loco address 3)
- go to programming on the main (POM)
- Select Program CVs
- Select CV 8 for changing
- Enter a value of 8 into CV8

This will reset the decoder including any changes to loco addresses, volume settings and DC operation.