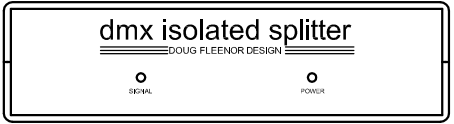
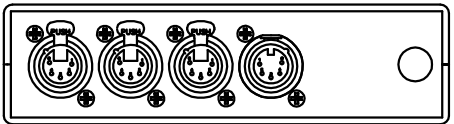


DOUG FLEENOR DESIGN

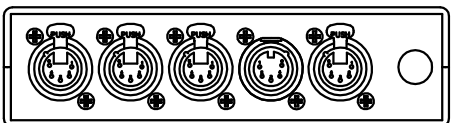
model 123 Isolated Splitter



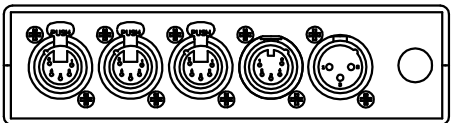
model 123 FRONT



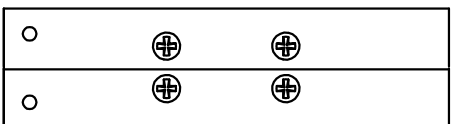
model 123-5 REAR



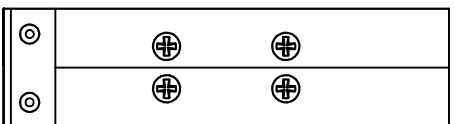
model 123-5 REAR with optional FEED THROUGH



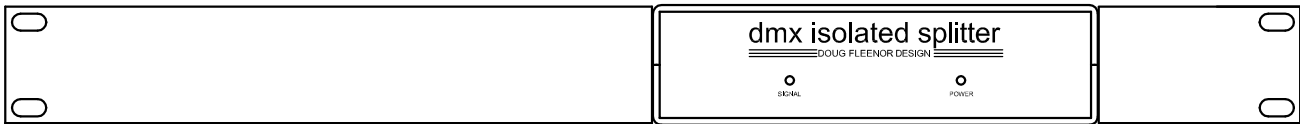
model 123-5 REAR with optional DUAL INPUT



model 123 SIDE



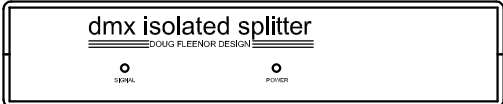
model 123 SIDE with optional RACK KIT



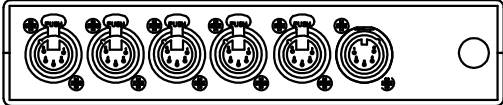
model 123 FRONT with optional RACK KIT model RK6-1

DOUG FLEENOR DESIGN

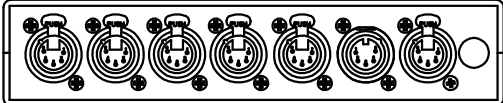
model 125 Isolated Splitter



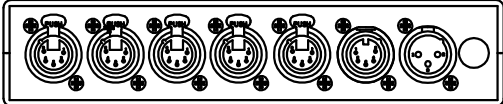
model 125 FRONT



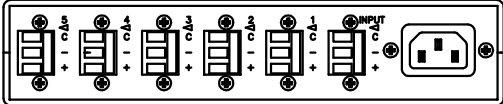
model 125-5 REAR



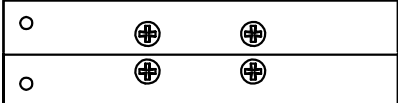
model 125-5 REAR with optional FEED THROUGH



model 125-5 REAR with optional DUAL INPUT



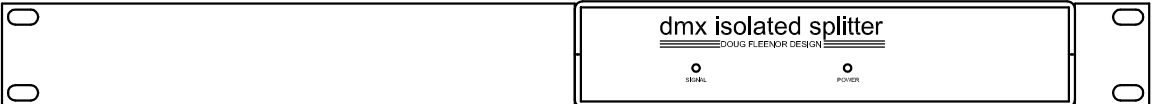
model 125-TB REAR with TERMINAL BLOCK



model 125 SIDE



model 125 SIDE with optional RACK KIT



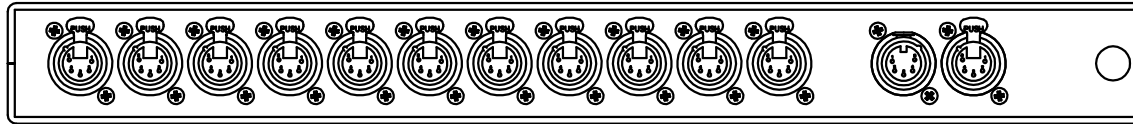
model 125 FRONT with optional RACK KIT model RK8-1

DOUG FLEENOR DESIGN

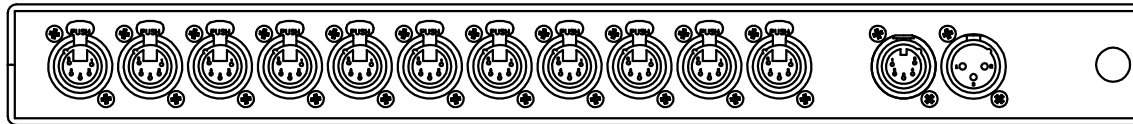
model 1211 Isolated Splitter



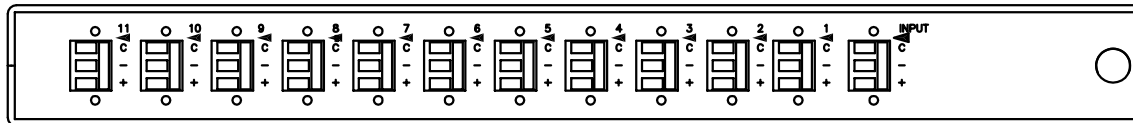
model 1211 FRONT



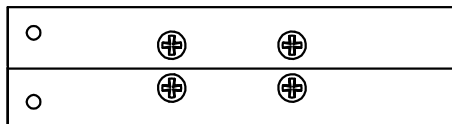
model 1211-5 REAR



model 1211-5 REAR with optional DUAL INPUT



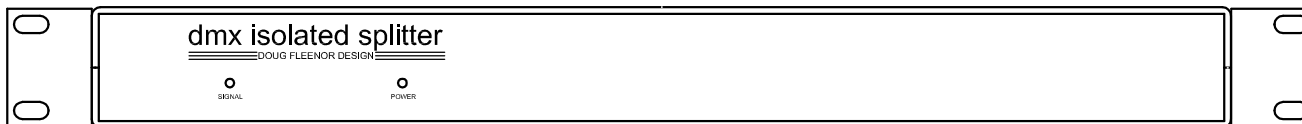
model 1211-TB REAR with TERMINAL BLOCK



model 1211 SIDE



model 1211 SIDE with optional RACK KIT



model 1211 FRONT with optional RACK KIT model RK16-1