

ATC Cabinet Spare Parts



Description

One thing to keep in mind when transitioning to the new ATC series of cabinets is to build up an inventory of spare parts for emergencies. An advantage to an ATC cabinet versus the older generation of cabinets is the ability to quickly and easily swap out some of the subassemblies while keeping the cabinet in flash. Because of the modular design, the Eagle ATC Input Assembly and Output Assembly can be easily replaced in minutes by just unplugging a few connectors and installing the new assembly. MoboTrex recommends keeping spares of these subassemblies and some of the plug-in components on hand for emergencies. The table to the right lists the minimum recommended quantities of the spare parts.

Recommended Spare Parts List

- Input Assembly (1)
- Output Assembly (1)
- High-Density Switch Pack/Flasher Unit (5)
- SIU (2)
- CMU (1)
- DataKey Programmer (1)
- Main Contactor (1)



Input Assembly
AAD17638-001



Output Assembly
AAD17728-003



High-Density Switch Pack/Flasher Unit
EDI Model 2202-HV or LV



SIU
EDI Model 2218



CMU
EDI Model CMUp-2212-HV or LV



DataKey Programmer
EDI Model MonitorKey®



Main Contactor
Struthers-Dunn
Model 428AXXL-48VDC

Eagle Traffic Control Systems continues our 80+ year history of providing excellence in the ever evolving traffic industry. All of Eagle's products are developed with the highest standards of engineering and manufacturing. Eagle maintains a superior level of integrity in interactions with all of our business partners and customers. We also take tremendous pride in being model corporate citizens.