

Multiple battery packs can be independently charged, simultaneously, by utilizing one of the multi-position charging solutions offered by Cell-Con. Depending on specific design criteria, a charger will be provided from our stocked, semi-custom, or fully custom product offerings. The product descriptions below provide a brief explanation of each design type, and will assist with the selection of the appropriate product.

### Stocked Chargers

Standard, stocked chargers can be easily and effectively configured to create a multi position charging station. By using standard 35mm DIN rail, the appropriate mounting bracket, and mounting bracket clips, any number of battery chargers can be located in the same central location for charging multiple battery packs.



All components for these chargers are stocked, permitting shipment within 24 hours.

### Semi-Custom Chargers

Use of Cell-Con's proprietary universal battery charger module (UBC) provides the ability to have up to 6 charging positions in a standard enclosure. Each position on the standard UBC is programmed for use with Li-ion / Li-polymer, NiMH / NiCd, or Lead Acid batteries. Additionally- all charging parameters are tailored for proper charging of the specific battery pack.



Lead time for a 'semi-custom' solution is typically within a few weeks.

### Custom Chargers

When a 'stocked' or 'semi-custom' option does not meet the requirements of a multi position application, fully customized solutions can be developed. Once the charging specifications and form factor requirements are identified, a custom charger will be provided to meet the defined criteria with minimal lead time.

