

# ALLTECH ELECTRONICS Multi-Voltage Chargers

An Affordable and Sensible Solution  
for Cross-Platform Capabilities

In today's fast moving and constantly changing material handling industry, customers often have many pieces of equipment, each for a specific job. Alltech Electronics introduces chargers built to handle them all.

**STANDARD FEATURES:**

- 12 Gauge steel cabinets
- Powder metal finish
- Analog vane ammeter
- 16 hour manual timer
- Ferro-resonant transformer
- vacuum impregnated varnish
- A.C. and D.C. fused
- Heavy duty aluminum heat sink for maximum heat dissipation
- All power connections are soldered
- Stackable cabinets
- Operating instructions silk screened on cabinet
- Easy to change D.C. voltage selector

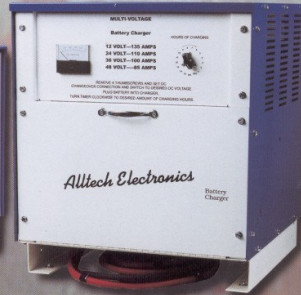
TAE12/48-60R1A  
14.30" W X 14.68" H X 17.06" D



TAE12/48-60R1A			
DC Volts	DC Amps	Recharge	
		8 hour	16 hour
12	60	360	720
24	50	280	560
36	35	190	380
48	25	150	300

This charger is 120 AC input

TAE12/48-135D1BC  
20.00" W X 20.00" H X 23.00" D



TAE12/48-135D1BC			
DC Volts	DC Amps	Recharge	
		8 hour	16 hour
12	135	750	1500
24	110	650	1300
36	100	600	1200
48	80	475	950

This charger is 208/240/480 AC capability



6700 Exchange Drive • Mansfield, Texas 76063 • Metro 817-477-2703 • Toll Free 1-877-882-6004 • Fax 817-453-9988

## SENSIBILITY... Choices that are easy to make by moving the charge wires to alternative posts!

Easy-To-Read Analog Vane Meter  
16-Hour Manual Timer  
Silk Screened Instructions  
Removable Cover Plate

Charger Capabilities at each DC Setting

Easy to remove Wing Nuts (no tools needed) allows access for DC Changeover

Cabinet Model R  
Cut Out View Showing DC Selection

Cabinet Model R  
Cut Out View with Exterior Panel Removed

Single 175 Connector Point for DC Voltage Selection

Operator simply Pulls Up on the Selector Handle and places it into the desired voltage selection

**Adapting to Your Specific Needs has never been this easy and cost effective!**



6700 Exchange Drive • Mansfield, Texas 76063  
Metro 817-477-2703 • Toll Free 1-877-882-6004 • Fax 817-453-9988