



Intrinsically Safe Deadline Voltage Cheker

Deadline Voltage Cheker (TX5054)

The Cheker is a handheld, ac voltage, safety checking instrument with rechargeable batteries.

Completely sealed against dust and moisture the Cheker is a professional tool for both commercial and arduous industrial applications. When about to work on electrical equipment the Cheker provides a quick, final safety check, it will detect whether a conductor is live or dead without the need for actual contact.

The Cheker has a vital fail-safe, self-checking feature which automatically alerts the user to flat batteries, component failure, circuit failure, faulty LED, before and even during use.

To charge the battery simply drop the Cheker into the mains powered CHEKER CHARGER.



Cheker

**Cheker
Charger**

- **Handheld,**
- **ac Voltage,**
- **Safety checking instrument,**
- **Rechargeable batteries.**

Technical Details:

Sensing Voltage:	TX5054 15V ac upwards	Dimensions in mm
Case Insulation Breakdown Voltage:	>20KV	
Protection Classification:	Dust and waterproof	
Battery Capacity:	72 hours continous use per charge 6 months intermittent use	
Net Weight:	75gms (packed)	
I.S. Certification:	TX5054 (M1 EEx ia I) (ATEX)	

New South Wales:
Tel: +61 (2) 8851 5000
Fax: +61 (2) 9899 2490
austdac.nsw@austdac.com.au

Page 1 of 1
www.austdac.com.au
Brochure No:
03-386-35-xx01-01_trolex_is_deadline_voltage_cheker.indd

Queensland:
Tel: +61 (7) 4955 2777
Fax: +61 (7) 4955 2922
austdac.qld@austdac.com.au

Gas Detection Equipment

AUSTDAC PTY. LTD.

A.B.N. 31 002 654 695