CLY 300 700 TAG 700 Low Voltage Detector Data Sheet



Voltage and continuity tester with three-phase rotation detection .



Main functions & features :

- Three- in . one tester
- Voltage test range from 12 up to 690 V AC/DC with automatic AC/DC recognition
- Display voltage : 12-24-50-120-230-400-690 V 50 & 60 Hz
- Continuity test function with optical and acoustical indication
- Patented, three-phase rotation detection system ‰ third hand required ‰
- IP65-water-jet and dust-tight protection for out-door use. (approved by VDE according to DIN VDE 0470-1,EN60529,IEC60529)
- Unique electrical torch function for working in dark environments
- Probe-tip protection for reducing the danger of injuries
- Quick single-hand test on 19 mm contact distance outlets (when Probe L1 is slipped into groove/holder on side of unit)
- Fully operational voltage indication even when batteries are discharged or when no batteries are fitted
- Integrated single pole test for phase detection
- Automatic internal load (also for tripping out 30mA RCD)
- Short response time (<0,1 s) for fast voltage tests
- Easy battery test function
- Rugged, ergonomically formed housing for perfect handling
- Designed and built according to EN61010,EN61243-3,IEC61010,IEC1243-3,DIN VDE 0682-401
- Power supply : 2 x 1,5 V micro type AAA , IEC LR03
- Sizes 320 x 80 x 40 mm weight : 0,240 kg
- Delivered with carrying case / total weight : 0,350 kg

Clydesdale Ltd.

Instal House, 3 Sunbeam Road, Woburn Road Ind. Est., Kempston, Bedfordshire MK42 7BZ United Kingdom