

ELECTRICITY KILLS WARNING INDICATORS SAVE LIVES

REMLIVE RL-24i NOW CERTIFIED FOR 690 VAC CAT IV / 1000 VAC CAT III



APPLICATIONS

RL-24i ISOLATOR CHECK HELPING SAVE LIVES

Our products have been keeping workplaces safe around the world for over 25 years. REMLIVE products provide a visual reminder that a circuit is live. We help reduce the risk of accidents, protect assets, speed up fault finding and save lives. Our products are used by some of the world's largest companies, across a wide range of industries.

WHAT OUR CUSTOMERS SAY...

"Skilled people not following procedures is common. **The REMLIVE RL-24i** prevents technical staff forgetting or getting out of phase when testing panels."

"The pressure to fix machines is enormous – the **REMLIVE RL-24i** helps to minimise production down-time."

"Fitting **REMLIVE RL-24i** extended the life of our panels. It's a fit and forget device with no ongoing cost." Statistics from **Safe Work Australia** showed that between 2003–15...

142 WORKERS DIED AS A RESULT OF CONTACT WITH ELECTRICITY

(AN AVERAGE OF 11 WORKERS EACH YEAR)

Electrical Safety Foundation International (ESFi), says between 2011-2019 in the U.S. there were...

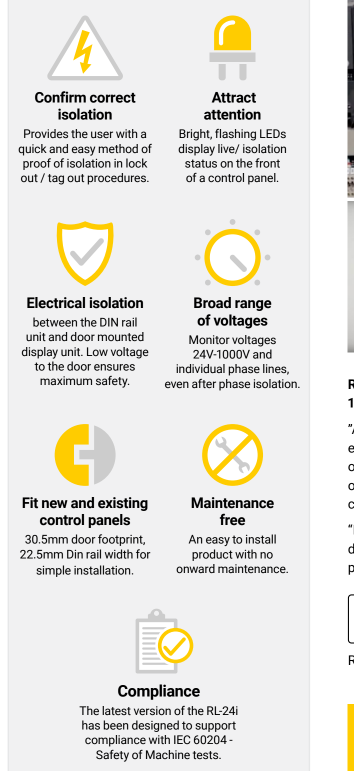
1,375 DEATHS DUE TO ELECTRICAL INCIDENTS IN THE WORKPLACE

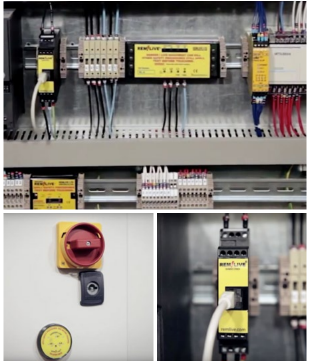
The HSE revealed that, in Great Britain, injuries to workers involving electricity averaged...

ONE FATAL INJURY EVERY 10 DAYS

10 NON-FATAL MAJOR INJURIES EVERY WEEK



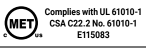




Regulation 13 of the Electricity at Work Regulations 1989 regarding safe isolation procedures states...

"Adequate precautions shall be taken to prevent electrical equipment, which has been made dead in order to prevent danger while work is carried out on or near that equipment, from becoming electrically charged during that work."

"It should never be assumed that equipment is dead because a particular isolation device has been placed in the OFF position."





Rated at IP66 & NEMA 4X for USA.

Email us at **info@remlive.com** to discuss your application