

Time Delay Control Switch Relay Addresses Arc-flash Safety



Electroswitch

introduced a new Time Delay Control Switch Relay (TD-CSR) intended for local control to mitigate the arc flash danger in circuit breaker operation. It provides for a manually initiated time-delay trip or close operation that incorporates a flashing LED to notify the operator of a pending trip or close operation and to evacuate the “Arc Flash” area. SCADA operation is not required. Local trip or close capability is initiated and delayed for 10 seconds with an option to easily cancel the pending trip or close operation. To avoid any chance of an inadvertent operation, the control pushbuttons provide a time delay feature requirement that they be depressed for four continuous seconds to activate the 10-second delay. (Other delay time options are available.)

Electroswitch

781-335-5200, www.electroswitch.com

[1]

Most Popular on ECNmag.com:

- [Qualcomm CEO Addresses 'Spectrum Crisis'](#) [2]
- [FCC Chairman Warns of 'Looming Spectrum Crisis'](#) [3]
- [Testing Wind Turbines To Power Cell Phone Towers](#) [4]
- [Institute unveils efficient redox flow battery](#) [5]
- [Climate watch: choosing Kyoto's successor](#) [6]
- [Lensed MT Ferrule-based Interconnect Reduces Optical Loss](#) [7]
- [DIIPM family serves applications to 20 HP](#) [8]
- [Die-bonding Materials Suit \(HB\) LED Packaging Apps](#) [9]
- [IGBTs minimize energy loss in motor-control circuits](#) [10]

Time Delay Control Switch Relay Addresses Arc-flash Safety

Published on Electronic Component News (<http://www.ecnmag.com>)

Source URL (retrieved on 01/30/2015 - 5:27pm):

http://www.ecnmag.com/product-releases/2009/10/time-delay-control-switch-relay-addresses-arc-flash-safety?qt-recent_content=0

Links:

- [1] <http://www.electroswitch.com/>
- [2] <http://www.ecnmag.com/blog-Qualcomm-CEO-Addresses-Spectrum-Crisis-101209.aspx>
- [3] <http://www.ecnmag.com/product-FCC-chairman-warns-of-looming-spectrum-crisis-100809.aspx>
- [4] <http://www.ecnmag.com/news-helix-wind-turbine-to-power-cell-towers-.aspx>
- [5] <http://www.ecnmag.com/article-institute-redox-flow-battery-100909.aspx>
- [6] <http://www.ecnmag.com/article-kyotos-successor-100809.aspx>
- [7] <http://www.ecnmag.com/Product-lensed-MT-ferrule-based-interconnect-reduces-optical-loss-100909.aspx>
- [8] <http://www.ecnmag.com/product-DIIPM-family-100909.aspx>
- [9] <http://www.ecnmag.com/Product-die-bonding-materials-for-HBLEDs-100909.aspx>
- [10] <http://www.ecnmag.com/product-IGBTs-minimize-energy-loss-100909.aspx>