

NEW PRODUCT RELEASE
NL-AUX-RLY Solves Remote Application On/Off Switching



San Diego, CA RF Neulink, a leading supplier of wireless data transceivers, has broadened its portfolio of wireless data products to include the NL-AUX-RLY. There are many applications where you need the quick availability of a relay for connection to a particular apparatus. The NL-AUX-RLY auxiliary dual relay box was designed to facilitate this need. The NL-AUX-RLY consists of two single-pole, double-through relays with a

contact current rating of 6 amps at 250 VAC. A high voltage, high current relay driver IC is used to trigger the relays, thus allowing for a selectable active high or active low independent trigger source for each of the two relays. The NL-AUX-RLY works in conjunction with the NL900 and NL900S radio modems, when configured for dry contact closure function. A typical application is in remote powering of motors, pumps or any application requiring a simple isolated on/off switch.

For three decades RF Neulink, a division of RF Industrie, has provided wireless data networking solutions with applications in SCADA, telemetry, telecommunications, and water management. RF Industries (NASDAQ RFIL) is a leading supplier of telecommunications and medical cable products through its company divisions. For additional information call RF Neulink at 858-549-6340, 800-233-1728 or visit www.rfneulink.com.

#