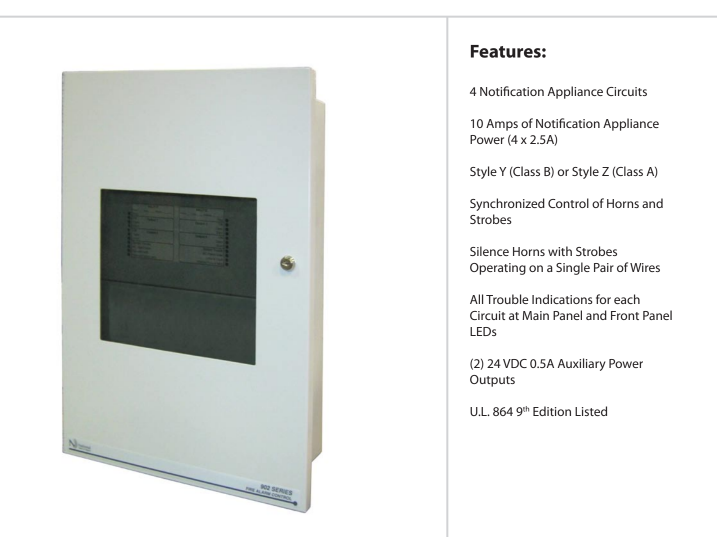


## **DUAL Fire Alarm Notification Appliance Control Panel (NACP)**

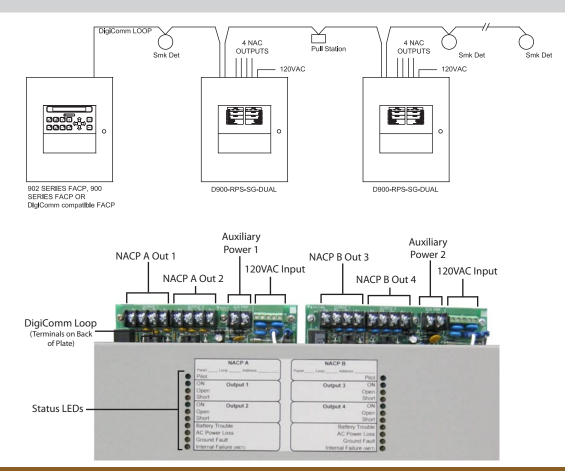
The NATIONAL TIME D900-RPS-DUAL Series Intelligent Notification Appliance Control Panel meets the increasing demand for signalling circuit power requirements of today's installations. The DUAL NACP Series provides four style Y or Z Notification Appliance Circuits (NACs) rated for a total of 10 Amps. Two 24 VDC (0.5 A) auxiliary power outputs provide extra power for ancillary equipment such as remote annunciators and LAN connections. The two DigiComm<sup>™</sup> analog addressable loop addresses provide enough information to individually identify over 28 statuses including AC Failure, Bad Battery, individual circuit open/short/over-current, Ground Fault, and more providing remote trouble diagnostic identification of fault conditions by way of the FACP display. Status LEDs are also provided on the front panel for easy fault identification at the NACP.

The D900-RPS-DUAL-SG is capable of synchronized horn (temporal) and strobe operation directly from the NAC outputs without the need of a synchronization module. Furthermore, these panels provide independent control of horns and strobes on the same pair of wires for audible alarm silence operation.



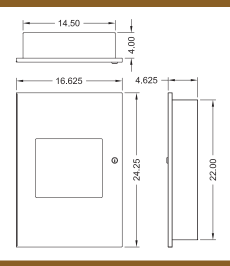


## **ORDERING INFORMATION AND SPECIFICATIONS**



## **Specifications**

<b>PRIMARY POWER:</b>	120VAC @ 50/60Hz
<b>BATTERY POWER:</b>	24 VDC; 5 Ah (Two Sets Required)
NAC POWER:	10 Amps; (4) 2.5A Outputs; Style Y or Z
COMMUNICATION:	Digicomm <sup>™</sup> Addressable Communication Loop
<b>AUXILIARY POWER:</b>	(2) 24VDC @ 0.5A max.
	(Not to exceed required battery backup calculation)
MAX. TEMP. RANGE:	32° - 120°F (0 - 49°C)
HUMIDITY:	85% Non-condensing max.
DIMENSIONS:	See Figure



## **Ordering Information**

Part No.	Description
D900-RPS-SG-DUAL	Dual Notification Appliance Control Panel (NACP)
Accessories	
Part No.	Description
B-5.0	5 Ampere Hour - 24 VDC Battery Pack