

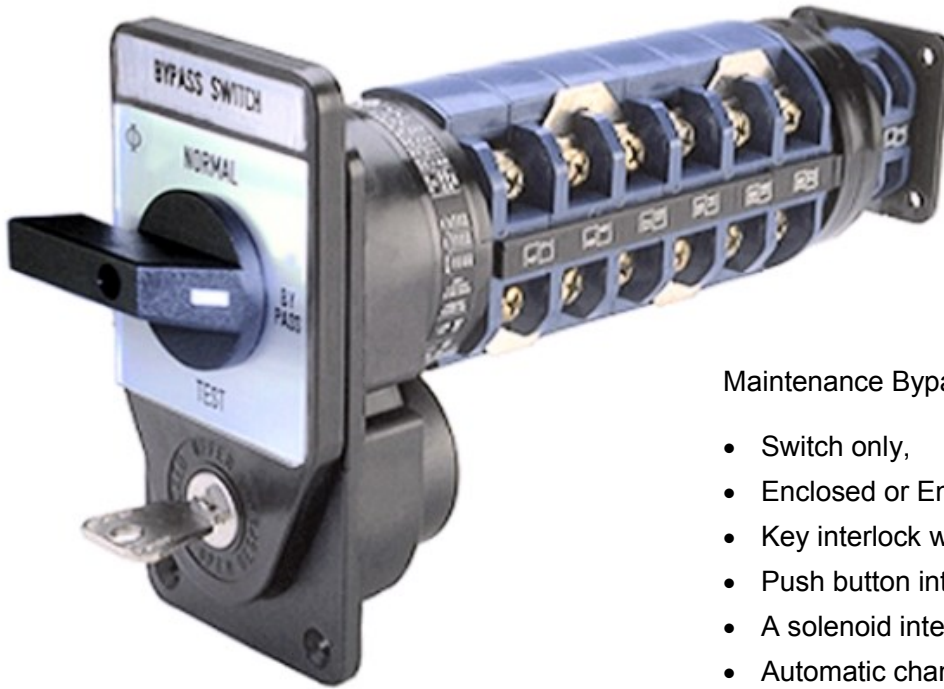


UPS BYPASS SWITCH

Kraus & Naimer Maintenance Bypass Switches are an accepted industrial standard wherever emergency power equipment is installed and maintained.

The Maintenance Bypass Switch can be utilized as a simple method of isolating a UPS without interrupting the power source.

This allows servicing of the UPS with complete safety to maintenance personnel. A wide range of models has been established, while a broad selection of designer specified options is available on request.



Maintenance Bypass Switch Options Include:

- Switch only,
- Enclosed or Enclosed wired to terminals,
- Key interlock with auxiliaries,
- Push button interlock with auxiliaries,
- A solenoid interlock device,
- Automatic changeover switches also available,

UPS Options

Normal – Bypass	Emergency Bypass – Normal – Bypass	Emergency Bypass – Normal Bypass – Test
<p>(Single Supply): Isolates UPS from Normal source and load without interruption of power</p> <p>(Dual Supply): Isolates UPS from Normal source, the emergency source and load without interruption of power.</p>	<p>Isolates UPS from normal source, the emergency source and load without interruption of power. The load may be supplied from either emergency or normal source.</p>	<p>Includes the same capabilities as Model 3 plus a Test position. In the Test position main power circuits are connected to the UPS but the load is still isolated from the UPS. This permits functional testing of the UPS by maintenance personnel without interruption of power to the load.</p>

SYDNEY	VICTORIA	QUEENSLAND	SOUTH AUSTRALIA
379 Liverpool Road	14 Brunsdon Street	22 Brookes Street	Unit 9/780-802 South Road
Ashfield, NSW 2131	Bayswater, VIC, 3153	Bowen Hills, QLD 4006	Glandore, SA 5037
Telephone: (02) 9797 7333	Telephone: (03) 9720 9777	Telephone: (07) 3252 8344	Telephone: (08) 8371 1443