

END OF LIFE NOTIFICATION

PROBE MODELS AK, CA, CF, P70CB, P70T30S

Dear Customer,

As part of our ongoing product development and product life cycle process, several legacy probe models have reached the end of their life and are being or have been discontinued. All have a functional replacement; however, some differences in form or fit may be present. Please see the recommended replacement details below.

At this time, we are announcing the end of life for the following products listed below:

DISCONTINUED PRODUCT(S)	RECOMMENDED REPLACEMENT(S)
AK	No Replacement Needed. No Sales History
CA	<p>P70CA, CBL101 series cable, & possible upgrade of control.</p> <p>The P70CA probe is a near compatible replacement, varying in cable entry, cable requirement, and possible control change.</p> <p>The CA probe has a side entry cable with flying leads; whereas, the P70CA probe has a side entry short pigtail cable with a connector. The pigtail cable version requires the purchase of an additional mating cable, series CBL101-XX. The value in the pigtail version is that it tends to lengthen the probe life by preventing cuts and breaks to the longer cables during maintenance cycles.</p> <p>If the CA probe is being used with a legacy Hyde Park or Prime Controls DS30 series control, it will require an upgrade to an SD230 series control.</p>
CF	<p>P70CF & possible upgrade of control.</p> <p>The P70CF probe is a near compatible replacement but may require a control change.</p> <p>If the CF probe is being used with a legacy Hyde Park or Prime Controls DS30 series control, it will require an upgrade to an SD230 series control.</p>
P70CB	<p>P70CA & possible upgrade of control</p> <p>The P70CA probe is a near compatible replacement, varying in cable entry and possible control change.</p> <p>The P70CB has a side cable connector; whereas, the P70CA probe has a side entry short pigtail cable. The value in the pigtail version is that it tends to lengthen the probe life by eliminating the vibration on the side of the probe where the connector and mating cable meet.</p> <p>If the P70CB probe is being used with a legacy Hyde Park or Prime Controls DS30 series control, it will require an upgrade to an SD230 series control.</p>
P70CS	<p>P70CS-A, CBL100 series cable, & possible upgrade of control</p> <p>The P70CS-A probe is a near compatible replacement, varying in cable entry, cable requirement, and possible control change.</p> <p>The P70CS has a side cable connector; whereas, the P70CS-A probe has a side entry short pigtail cable. The value in the pigtail version is that it tends to lengthen the probe life by eliminating the vibration on the side of the probe where the connector and mating cable meet.</p> <p>If the P70CS probe is being used with a legacy Hyde Park or Prime Controls DS30 series control, it will require an upgrade to a DS150 series control.</p>
P70T30S	<p>P70T30S-A & possible upgrade of control</p> <p>The P70T30S-A probe is a compatible replacement but may require a control change.</p> <p>If the P70T30S probe is being used with a legacy Hyde Park or Prime Controls DS30 series control, it will require an upgrade to a DS150 series control.</p>

Additional Detail:

- Some of the legacy probes listed above paired with legacy double shell/missing tab or double sheet detectors. The legacy DS33-DS35 detectors manufactured by Hyde Park Electronics and Prime Controls are obsolete. The SD230 series double shell and missing tab or DS150 double sheet detectors are readily available replacements to these obsolete controls.

MODEL #	END OF LIFE ANNOUNCEMENT	END OF SALE DATE	END OF SERVICE DATE	EXTENDED SERVICE PERIOD
AK	10/1/23	12/31/23	NA	NA
CA	10/1/23	12/31/23	NA	NA
CF	10/1/23	12/31/23	NA	NA
P70CB	10/1/23	12/31/23	NA	NA
P70CS	10/1/23	12/31/23	NA	NA
P70T30S	10/1/23	12/31/23	NA	NA

Thank you for your business. If we can help you with any questions or provide additional details, please contact us at:
+1.937.435.8659 or vip@primecontrols.com.

Prime Controls, Inc.
4528 Gateway Circle
Dayton, Ohio 45440-1712

T 937.435.8659
F 937.435.2091

vip@primecontrols.com
www.primecontrols.com

**PRIME
CONTROLS**
Metal Sensing Solutions