

END OF LIFE NOTIFICATION

PROBE MODELS AV, AVB, CC, CH, P15CBR, P15CH, P15CR, P70T19S-C, P70T18C, P70T18, P15T18H1, P15T18H

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. 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)
AV	P15AVE. The P15AVE probe is a near compatible replacement and varies only in cable entry. The AV probe has a pigtail cable coming out of the side of the probe with a 3-pin connector, whereas the P15AVE probe has a pigtail connector with a 4-pin micro connector. A model CBL101 series cable will also be needed.
AVB	P15AVE. The P15AVE is a compatible replacement. The P15AVE probe does not pair with the DS33-DS35 controls. An upgrade in control may be required. Please call the factory if unsure.
CC	P70CA. The P70CA probe is a near compatible replacement and varies only in cable entry and form. The CC probe cable enters from the back, whereas the P70CA probe has a short pigtail cable coming out the side of the probe.
CH	CB. The CB probe is a near compatible replacement and varies only in cable entry. The CH probe cable enters from the back, whereas the CH probe cable enters from the side.
P15CBR	P15CBE. The P15CBE is functional and fit compatible, but varies in form. The P15CBR probe has a connector on the side of the probe, whereas the P15CBE has a pigtail cable coming out the side of the probe. The P15CBR also has a retaining ring for mounting, but the P15CBE does not. The P15CBE does not pair with the DS33-DS35 controls. An upgrade in control may be required. Please call the factory if unsure.
P15CH	P15CBE. The P15CBE is functionally and fit compatible, but varies in form. The P15CH probe has a connector at the back of the probe, whereas the P15CBE has a pigtail cable coming out the side of the probe. The P15CBE does not pair with the DS33-DS35 controls. An upgrade in control may be required. Please call the factory if unsure.
P15CR	P15CBE. The P15CBE is functionally and fit compatible, but varies in form. The P15CR probe has a collar for mounting; whereas, the P15CBE does not. The P15CBE does not pair with the DS33-DS35 controls. An upgrade in control may be required. Please call the factory if unsure.
P70T18S-C	P70T18S. The P70T18S is compatible in form, fit, and function.
P70T18C	P70T18S. The P70T18S is compatible in fit, but has some material differences that might create a variances in performance. The P70T18C is made from a nickel plated steel; whereas, the P15T18S is made from 303 stainless. The P70T18S has a 4-pin micro-connection; whereas, the P70T18C has a 10' attached cable.
P70T18	P70T18S. The P70T18S is compatible in function, but varies in fit and form. The P70T18S is .5" shorter than the P70T18. Both vary in material. The P70T18 is made from a nickel-plated steel; whereas, the P70T18S is made from 303 stainless.
P15T18H1	P15T18S, the P15T18S is compatible in fit and function, but not form. The P15T18H uses a plastic-hybrid housing; whereas the P15T18S uses a stainless-steel housing.
P15T18H	P15T18S, the P15T18S is compatible in fit and function, but not form. The P15T18H uses a plastic housing; whereas the P15T18S uses a stainless steel housing.

Additional Detail:

- Many of the legacy probes listed above paired with legacy double shell and missing tab detectors. The legacy DS33-DS35 double shell and missing tab detectors manufactured by Hyde Park Electronics and Prime Controls are obsolete. The SD230 series double shell and missing tab 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
AV	6/1/23	12/31/23	N/A	N/A
AVB	6/1/23	12/31/23	N/A	N/A
CC	6/1/23	12/31/23	N/A	N/A
CH	6/1/23	12/31/23	N/A	N/A
P15CBR	6/1/23	12/31/23	N/A	N/A
P15CH	6/1/23	12/31/23	N/A	N/A
P15CR	6/1/23	12/31/23	N/A	N/A
P70T18S-C	6/1/23	12/31/23	N/A	N/A
P70T18C	6/1/23	12/31/23	N/A	N/A
P70T18	6/1/23	12/31/23	N/A	N/A
P15T18H1	6/1/23	12/31/23	N/A	N/A
P15T18H	6/1/23	12/31/23	N/A	N/A

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 .