



Date: February 2, 2021

To: Banner Channel Partners

From: Steve Milbrath, Product Life Cycle Director  
Dana Holmes, Sr. Product Marketing Manager

Re: Discontinuation Notice – Standard T18 Vdc Models

---

Banner Engineering is issuing notification regarding the eventual discontinuation of Standard models of the legacy T18 10 – 30 Vdc product segment of photoelectric sensors. This notification impacts all sensing mode types: Diffuse, Opposed, Fixed Field, and Retro. Over two years ago in July 2018, Banner launched the Next Generation T18-2 platform as the intended successor of the legacy T18 models. Since that time, customers have been successfully transitioning to this newer platform with great success and have been realizing higher levels of performance in harsh, washdown environments.

Banner authorized channel partners will have nearly 12 months from the issue of this notification to transition customers to the newest T18-2 platform or other Banner sensor type where applicable as Banner will no longer accept new orders for these affected legacy T18 Vdc models after December 31, 2021.

Most “Non-Standard” models of the T18 can be adapted to the T18-2 platform and customization requests should be initiated during this announced Last Time Buy time period to ensure a smooth transition. Please contact your Banner regional application engineering support staff to begin the process.

Attached to this notice is a table of affected P/N's for your reference. Please note that legacy T18 20 – 250 Vac models as well as the metal TM18 models will remain as released models at this time and are not impacted by this notification.

Please ensure all your sales teams are aware of this product notice and please work with your Banner regional sales teams regarding all your photoelectric and other industrial automation sensing needs.

Thank You!

**Banner Engineering Corporation**

9714 Tenth Avenue North • Minneapolis, MN 55441 • Phone 763.544.3164 • Fax 763.544.3213 • [www.bannerengineering.com](http://www.bannerengineering.com)



P/N	MODEL NUMBER	P/N	MODEL NUMBER
02768	T18SN6FF50QP	34631	T18SP6DQ
32465	T18SN6FF50	34655	T18SN6L
32466	T18SN6FF100	34683	T18SP6L
32467	T18SN6LP	34739	T18SN6LQ
32468	T186E	34740	T18SP6LQ
32469	T18SN6R	35860	T18SN6L W/30
32470	T18SP6FF50	35861	T18SP6L W/30
32471	T18SP6FF100	35862	T18SN6D W/30
32472	T18SP6LP	35863	T18SP6D W/30
32473	T18SP6R	41618	T18SP6FF25Q
33412	T18SN6FF50Q	45163	T18S2P6FF50Q
33413	T18SN6FF100Q	45164	T18S2P6FF100Q
33414	T18SP6FF50Q	56559	T18SP6FF25
33415	T18SP6FF100Q	58110	T18SN6FF25
33416	T18SN6LPQ	58388	T18SN6FF25 W/30
33417	T18SP6LPQ	58389	T18SP6FF25 W/30
33420	T186EQ	58392	T18SN6FF25Q
33421	T18SN6RQ	58397	T18S2P6FF25Q
33422	T18SP6RQ	64533	T18SN6FF100QP
33814	T18SN6D	64535	T18SN6FF25QP
33915	T18SN6FF50 W/30	73336	T18SP6LPQP
33916	T18SN6FF100 W/30	73786	T18SN6DQP
33917	T18SN6LP W/30	74201	T18SP6DQP
33918	T186E W/30	75052	T18SN6LQP
33919	T18SN6R W/30	75242	T18SP6RQP
33920	T18SP6FF50 W/30	75243	T186EQP
33921	T18SP6FF100 W/30	76101	T18SN6LPQP
33922	T18SP6LP W/30	76937	T18SP6LQP
33923	T18SP6R W/30	80416	T18SP6FF100QPMA
34629	T18SP6D	802926	T18SP6FF50QP
34630	T18SN6DQ		

Table 1. T18 Models to be Discontinued

**Banner Engineering Corporation**

9714 Tenth Avenue North • Minneapolis, MN 55441 • Phone 763.544.3164 • Fax 763.544.3213 • [www.bannerengineering.com](http://www.bannerengineering.com)