





### SELV-EQUIVALENT LED DRIVERS TO BE DROPPED FROM PRODUCT RANGE





### Change to the EN 61347-2-13-2015 standard

SELV stands for Safety Extra Low Voltage and describes low voltages with safe isolation between the primary and secondary sides of control gear. SELV-equivalent LED drivers differ from SELV LED drivers in that the minimum distances between terminal contacts and the minimum thickness of the insulation are lower.

The change in the standard means that as of 8 October 2017 manufacturers of control gear will no longer be permitted to bring SELV-equivalent LED drivers on to the market.

#### What does that mean for luminaire manufacturers?

Luminaire manufacturers are permitted to continue selling existing stock and also luminaires with already integrated SELV-equivalent control gear.

#### **VS** is prepared!

VS lets you make a last-minute purchase of SELV-equivalent LED drivers – which we will then deliver in good time by the end of September 2017 at the latest. To this end, please place your order with your sales representative by 14.07.2017 at the latest. A list of the affected products can be found on the next page or by following this link:



But should you prefer to convert to SELV-compliant LED drivers straight away, no problem either! We can provide you with suitable alternative products to the SELV-equivalent LED drivers you used to order. Talk to us.

Your VS Sales Team



A member of the Panasonic group Panasonic

Vossloh-Schwabe Deutschland GmbH · Hohe Steinert 8 · 58509 Lüdenscheid · Germany · E-Mail: info.vsv@vsv.vossloh-schwabe.com · Phone: +49 (0) 2351/1010 USt.-ID: DE 811194652 · Vossloh-Schwabe Deutschland GmbH · Reg. Office: Urbach · Register of commerce: Stuttgart · Register no.: HRB 281326 Managing Directors: Klaus Breisch, Hermann Kratschus, Katsufumi Miyamoto

Please attach the e-mail address **mailing\_vsv@vsv.vossloh-schwabe.com** to your address book or Safe Senders List. This will ensure that our mail reaches you in the future. This newsletter is sent with your consent only. Should you not want to receive this newsletter in the future, please click **here**.







# **OVERVIEW OF SELV-EQUIVALENT LED DRIVERS**

LAST CHANCE TO ORDER: 14.07.2017

Last Orders: 14.07.2017

SELV-equivalent LED Drivers									<b>Alternative SELV LED Drivers</b>			
Гуре	Ref. No.	Model	Casing	Adjustment of current or dimming	Mains application area	Capacity range W	Output current DC mA	Output voltage DC V	Ref. No.	Model	Casing	
ECXe 350.015	186175	ComfortLine	K30	_	Street	42	350	40-115	_	_	_	
ECXe 350.019	186185	_	K29	_	Residential	6	350	17	_	_	_	
ECXd 700.017	1861 <i>77,</i> 186195	ComfortLine	K3	DALI, PUSH	Shop	34	700	9–48	186572	PrimeLine	K3.2	
ECXd 1050.020	186196, 186197	ComfortLine	K3	DALI, PUSH	Shop	60	1050	20–57	_	-	_	
ECXe 1050.021	186198, 186199	ComfortLine	M3 K34	_	Shop	60	1050	20–57	186532	Easyline	K2.1	
ECXe 700.022	186200, 186201	ComfortLine	M3 K34	_	Shop	40	700	20–57	186531	EasyLine	K2.1	
ECXd 700.026	186221, 186222	ComfortLine	K3	DALI, PUSH	Shop	40	700	20–57	186572	Primeline	K3.2	
ECXe 700.034	186266, 186267	ComfortLine	K3	_	Shop	40	700	20–57	186306	ComfortLine	K3.2	
ECXe 1050.035	186268, 186269	ComfortLine	K3	_	Shop	60	1050	20–57	186532	EasyLine	K2.1	







# **OVERVIEW OF SELV-EQUIVALENT LED DRIVERS**

LAST CHANCE TO ORDER: 14.07.2017

Last Orders: 14.07.2017

<b>SELV-equivalent LED Drive</b>	ers								Alternati	ve SELV LED	Drivers
Тур	Ref. No.	Model	Casing	Adjustment of current or dimming	Mains application area	Capacity range	Output current DC mA	Output voltage DC V	Ref. No.	Model	Casing
ECXe 1050.021	186328, 186329	ComfortLine	M3 K34	_	Shop	60	1050	20–57	186532	EasyLine	K2.1
ECXe 700.022	186330, 186331	ComfortLine	M3 K34	_	Shop	40	700	20–57	186531	EasyLine	K2.1
ECXe 600.080	186343, 186344	ComfortLine	M3 K34	_	Shop	27	600	30–45	_	_	_
ECXd 1400.096	186367	PrimeLine	K37	Dip switch DALI, MidNight	Street	82 91 91	700 1000 1400	22–117	_	_	_
ECXe 900.111	186386, 186387	ComfortLine	M3 K34	_	Shop	51,3	900	20–57	_	_	_
ECXe 350.009	186424	ComfortLine	K39	-	Residential	11	350	2–32	186679	ComfortLine	K39
ECXe 500.010	186425	ComfortLine	K39	-	Residential	16	500	2–32	186680	ComfortLine	K39
ECXe 700.011	186426	ComfortLine	K39	-	Residential	17	700	2–25	186681	ComfortLine	K39
ECXe 1050.012	186427	ComfortLine	K39	-	Residential	20	1050	2-19	186682	ComfortLine	K39
ECXe 700.194	186523	Easyline	_	Push-in terminal	Shop	18 21 25	500 600 700	20–36	186531	EasyLine	K2.1
ECXe 700.195	186524	Easyline	_	_	Shop	27 32 35 37	500 600 700 700	27–54	186531	Easyline	K2.1
ECXe 1050.196	186525	Easyline	_	_	Shop	43 50 54	800 925 1050	27–54	186532	EasyLine	K2.1