Product Discontinuation Notice (PDN)



Ref No: PDN. LGT-LSIGN.PVL May 2th, 2018

Dear Valued Customer,

This notice is to inform you that ADB SAFEGATE will discontinue the manufacturing of the **Guidance Sign PVL - Type** listed in the "Product Transition Table" included in this notification. The products contained in this notice are part of our annual product portfolio review process.

In accordance with ADB SAFEGATE product discontinuation policy, we are hereby giving notice of these changes so that our customers and trusted partners can adjust their product purchasing records, or make any final lifetime purchases of discontinued product(s) to support their operations.

Product Transition Table				
Product Name	Guidance Sign PVL-type - All versions			
Reason(s) for Discontinuance	 As a result of the ADB SAFEGATE Portfolio exercise, the PVL has been nominated to be phased-out in favour of the SafeLED Airfield Guidance Signs. 			
	November 30 th , 2018			
Last time buy deadline	 Last day to order Guidance Sign PVL-type. Orders for discontinued products will not be accepted after this date. 			
	November 30 th , 2023			
End-of-Support deadline	Spare parts will no longer be available for warranty or non-warranty support, and technical support will be limited to fee-based repair work.			

Equivalent product replacements are available for this product as indicated in the "Product Replacement Table" below.

Product Replacement Table			
Discontinued Part Number	Replacement Part Number		
All codes starting with: 1PVLxxxxxxxxx	SafeLED Airfield Guidance Sign datasheet: https://adbsafegate.com/product-center/airfield/guidance-signs/safeled-signs		

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Spare Parts

The table below shows spare parts that were available for the previously referenced product for a limited time. The list is based on common spare parts for this product, as shown in the manual or on the catalog sheet. While ADB SAFEGATE will make every effort to maintain spare parts until the "End-of-Support" deadline, this will depend on the availability of older technology components. We highly encourage airports to stock an adequate quantity of recommended spare parts.

Spare Parts Table				
Part Number	Description	Notes		
1409.20.020	Bolt, expansion, M10 x 120, stainless steel	Active		
1409.47.100	Mounting coupling for conduit elbow 2"	Active		
1458.06.051	Secondary cable with two-pole plug, 2 x 12 AWG, 1m	Active		
1593.16.700	PCB 1576: Series power adapter board, without monitoring (low power up to 11 LED strips)	Active		
1593.17.800	PCB 1590: series power adapter board, without monitoring (high power up to 18 LED strips)	Active		
1PVL00000KIT.01	PVL Clamp kit – outer poles	Active		
1PVL00000KIT.02	PVL Clamp kit – inner poles	Active		
3225.01.341	PVC conduit elbow for TC3	Active		
4071.77.850	Flexible conduit, length 800mm, includes gland	Active		
4071.78.030	Cover clamp, complete with screws and nuts	Active		
4071.80.661	Mounting leg for signs of H600mm x L from 2300 to 2900mm	Active		
4071.80.671	Mounting leg for signs of H800mm x L900-1100- 1700mm	Active		
4071.80.681	Mounting flange	Active		
4071.88.362	Safety cable	Active		
4071.90.091	Mounting leg for signs of H600mm x L up to 2100mm, 1 mounting flange included	Active		
4071.91.981	Mounting leg for signs of H800mm x L1300-1500-1900 to 2900mm, 1 mounting flange included	Active		
4071.95.170	Flexible conduit, length 800mm, diameter 14,5mm/ 19mm, includes gland	Active		
4072.22.641	LED strip for PVL, parallel supplied (all versions) and series supplied (v. 1 & 2), 20 units in box	compatible with all versions of parallel powered signs, IP 54 & 34; for series powered signs only compatible with IP 34 signs with product codes ending with 1 or 2; contains LED strip 1593.15.011		
4072.26.980	Flat gasket between sign body and mounting leg, for IP54 guidance signs	Active		
4072.27.700	Power supply assembly for 230V parallel supplied PVL	For IP34 signs where the product code ends with 1 or 2		
4072.36.690	Power supply assembly for 2.8 to 6.6A series supplied PVL (version 1 & 2 only)	Compatible with series supplied IP 34 signs with product codes ending in 1 or 2		
4072.37.290	Mounting leg w/cable run hole for signs of H600 x L up to 2100mm, 1 mounting flange included	Active		
4072.44.660	Power supply assembly for 2.8 to 6.6A series supplied PVL (low power up to 11 LED strips)	compatible with all series supplied IP 54 signs; compatible with series supplied IP 34 signs with product codes ending with 3 or 4		
4072.44.840	Mounting leg w/cable run hole for signs of H600 x L2300 to 2900mm, 1 mounting flange included	Active		

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4072.44.860	Mounting leg w/cable run hole for signs of H800 x L900-1100-1700mm, 1 mounting flange included	Active
4072.44.880	Mounting leg w/cable run hole for signs of H800 x L1300-1500-1900 to 2900mm, 1 mounting flange incl.	Active
4072.46.050	Power supply assembly for 2.8 to 6.6A series supplied PVL (high power up to 18 LED strips)	compatible with all series supplied IP 54 signs; compatible with series supplied IP 34 signs with product codes ending with 3 or 4
4072.51.250	LED strip for PVL IP34 version 3 & 4, 20 units in box	compatible with series supplied IP 34 signs, with product code ending with 3 or 4; contains LED strip 1593.24.500; replaces LED strip 1593.21.020
4072.51.260	LED strip for PVL IP54 version 3 & 4, 20 units in box	compatible with series supplied IP 34 signs, with product code ending with 3 or 4; contains LED strip 1593.24.510; replaces LED strip 1593.15.021
6104.55.050	Cable, connection between power supply and first LED strip, only for series supplied signs	Active
6104.55.060	Cable: connection between 2 LED strips	Active
6104.55.070	Cable, bridge for last LED strip, only for series supplied signs	Active
6110.00.260	Fast-on, female, 6.3, for terminal block	Active
6112.30.120	Input terminal block for PVL	Active
6126.19.030	Compression gland, PG21, for flexible conduit	Active
6126.20.700	Grommet, rubber, diameter 20 / 28	Active
6150.95.221	Switch 1-0 for guidance sign	Active
6302.03.300	Toroidal power adapter transformer, 6.6A/2.5A, 160VA (low power up to 11 LED strips)	Active
6302.03.310	Toroidal power adapter transformer, 6.6A/1.3A, 300VA (high power up to 18 LED strips)	Active
7015.00.540	Hinge for IP54 sign, includes both parts for housing & frame	Active
7015.00.620	Clasp lock	Active
7074.60.150	Breather valve	Active
7080.92.001	Gasket, rubber weather seal, 50m	Active
7080.92.030	Gasket, flat, for IP54 sign front frame, 20m	Active
7092.70.100	Rubber cap for guidance sign mounting leg	Active
7108.08.620	Screw: button head socket cap screw, M8x16	Active
7870.05.140	Loctite 222 (50 ml)	Active
1409.20.020	Bolt, expansion, M10 x 120, stainless steel	Active
1409.47.100	Mounting coupling for conduit elbow 2"	Active
1458.06.051	Secondary cable with two-pole plug, 2 x 12 AWG, 1m	Active
1593.16.700	PCB 1576: Series power adapter board, without monitoring (low power up to 11 LED strips)	Active
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3225.01.341	PVC conduit elbow for TC3	Active
4071.77.850	Flexible conduit, length 800mm, includes gland	Active
4071.78.030	Cover clamp, complete with screws and nuts	Active
4071.80.661	Mounting leg for signs of H600mm x L from 2300 to 2900mm	Active

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4071.80.671	Mounting leg for signs of H800mm x L900-1100-	Active
	1700mm	Active
4071.80.681 4071.88.362	Mounting flange Safety cable	Active Active
4071.88.362	Mounting leg for signs of H600mm x L up to 2100mm,	Active
4071.91.981	1 mounting flange included Mounting leg for signs of H800mm x L1300-1500-1900	Active
4071.95.170	to 2900mm, 1 mounting flange included Flexible conduit, length 800mm, diameter 14,5mm/ 19mm, includes gland	Active
4072.22.641	LED strip for PVL, parallel supplied (all versions) and series supplied (v. 1 & 2), 20 units in box	compatible with all versions of parallel powered signs, IP 54 & 34; for series powered signs only compatible with IP 34 signs with product codes ending with 1 or 2; contains LED strip 1593.15.011
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4072.44.860	Mounting leg w/cable run hole for signs of H800 x L900-1100-1700mm, 1 mounting flange included	Active
4072.44.880	Mounting leg w/cable run hole for signs of H800 x L1300-1500-1900 to 2900mm, 1 mounting flange incl.	Active
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Last time buy Conditions

- All purchase orders for last-time buys will be non-cancellable and non-returnable.
- For orders for only spare parts, an order minimum will be set with Supply Chain.
- During the final stage of a Spare Part Supply phase ADB Safegate can no longer guarantee full support for the affected products. Spare parts are provided depending on the available inventory; repair and replacement services also depend on component availability.

We regret the inconvenience and impact this notice may cause. ADB SAFEGATE Sales Representatives and Product Management stand ready to answer any questions you may have or assist you with any final orders.

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www.adbsafegate.com

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