

<b>Article:</b> <b>Type:</b> <b>12NC:</b> <b>Manufacturer:</b> <b>Quantity:</b> <b>Application</b>	HID Electronic Ballast for CDM lamps HID-PV C and HID-AV C 9137 006 042 Made in Poland \ Romania 3 pieces Poland \ Romania Indoor lighting	
<b>Principal:</b> <b>Q-plan:</b>	Mr. E. v Niftrik 2007.40.0360 Part 2A item nr: 6	Department: LEES
<b>Description:</b>	Glow wire test according to EN 60695-2-1 1996 as described in the safety requirements EN 61347-1 2001.  This is an independent ballast, it also has to fulfill the requirements of EN60598-1 2000 and amendment A11. In annex ZC a deviation for France requiring the glow-wire test at 850°C. (for emergency applications use 960°C)  <b>Glow-wire test:</b> The complete housings are subjected for 30 seconds to the tip of the glow-wire. A <b>five-layer</b> tissue paper is spread out horizontally 200 ± 5 mm below the housing.	
<b>Test conditions:</b>	Tip glow-wire: 960°C (emergency independent France)	
<b>Test equipment:</b>	- Tissue papers: - Glow-wire test equipment PTL type T03.14	
<b>Remark:</b>	N.A.	
<b>Calibration:</b>	According to ISO 9001, traceable NKO (see details at test equipment)	
<b>Results:</b>	<b>Material:</b> <b>Black: Bayblend KU2 1514</b>  During the glow-wire test at 960°C there arise one little flame during the test, After removal the glow-wire tip the flame extinguish and no drops arise.	
<b>Conclusion:</b>	The housing of the ballast (see type above) is <b>complying</b> with the requirements.	
<b>Verification &amp; Approbation:</b>	Mr. H. Janssen	Signed: 
<b>Copy to Mr./ Mrs.:</b>	H. Vrijssen, T. Luijkx, A v/d Ven E. v Niftrik, S Meuwsen S. Palamar, M. Wrszawski	Oss Pila