


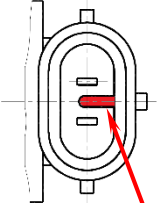

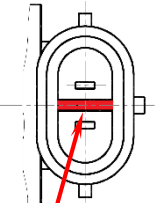
H11 Substitute – interlock solutions

Fit & function / Fit & non-function
by the “Electrical key-system”

Cor Versluijs, IEC

May 3rd, 2019

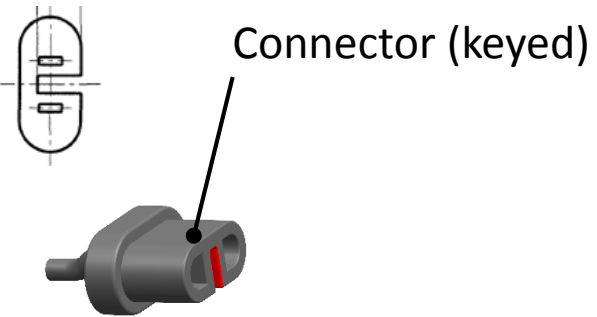
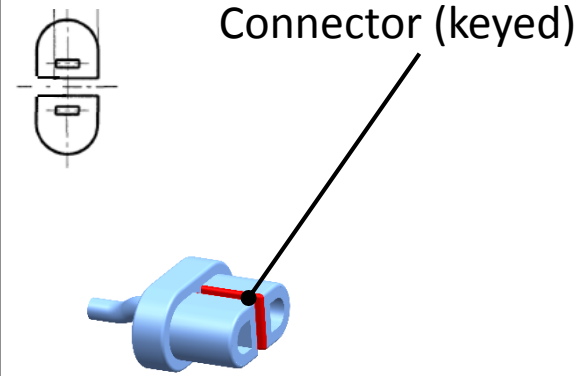
Interchangeability: Electrical key “details cap”

		Source	
H11 (traditional)		H11/LED (substitute)	
 <p>Connector Key-element</p>	<p>PGJ19-1, PGJ19-2 & PGJ19-3</p>  <p>Connector Key-element</p>	<p>For illustration only</p>  <p>Connector Key-element</p>	 <p>Connector Key-element</p>

H11 uses cap-holder system PGJ19-2

H11/LED uses cap-holder system PGJ~~X~~19-2




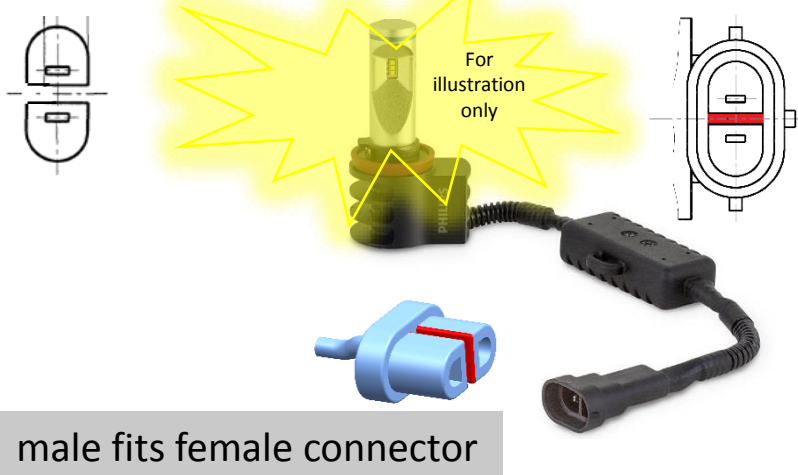
Interchangeability: Electrical key “details cap”

Holder	H11		
	H11/LED		

H11 uses cap-holder system PGJ19-2

H11/LED uses cap-holder system PGJ~~X~~19-2

Interchangeability: "operation / non-operation"

		Source	
		H11 (traditional)	H11/LED (substitute)
Holder	H11	 <p>male fits female connector</p>	 <p>will not light-up (male and female connectors do not match)</p>
	H11/LED	 <p>male fits female connector</p>	 <p>male fits female connector</p>

H11 uses cap-holder system PGJ19-2

H11/LED uses cap-holder system PGJX19-2