

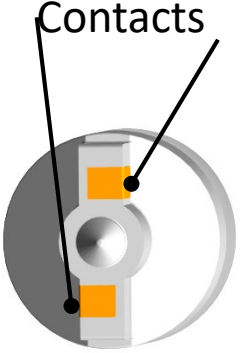
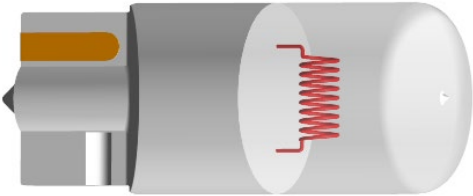
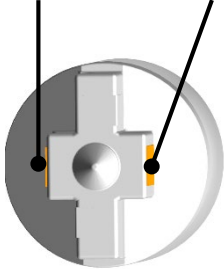
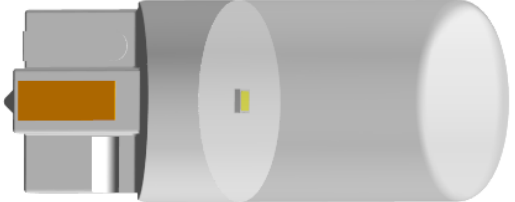
Substitute – interlock solutions

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

Cor Versluijs, IEC

March 7th, 2019

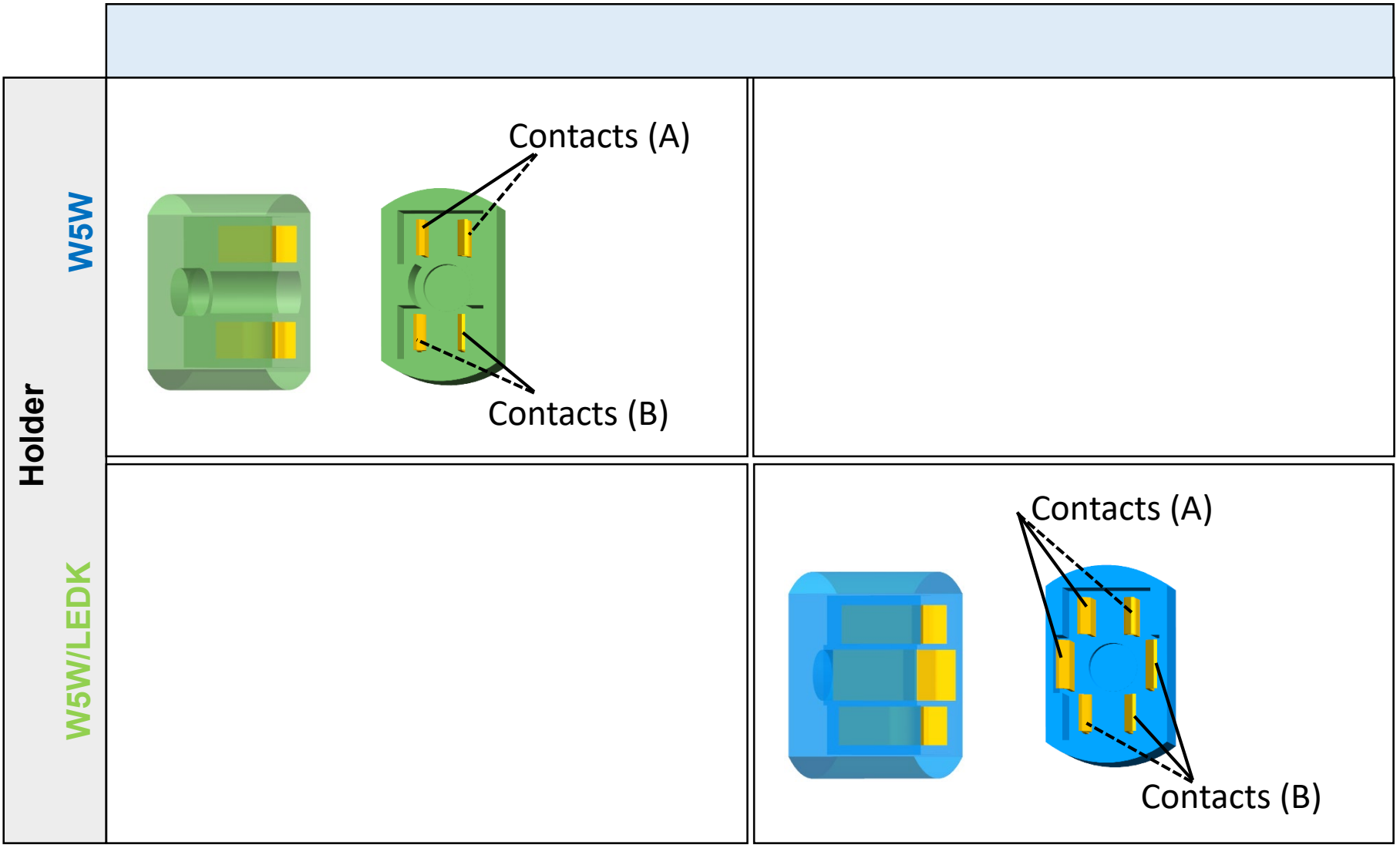
Interchangeability: Electrical key “details cap”

		Source	
W5W (traditional)		W5W/LEDK (substitute)	
			

W5W uses cap-holder system W2.1x9.5d

W5W/LEDK uses cap-holder system WX2.1x9.5d

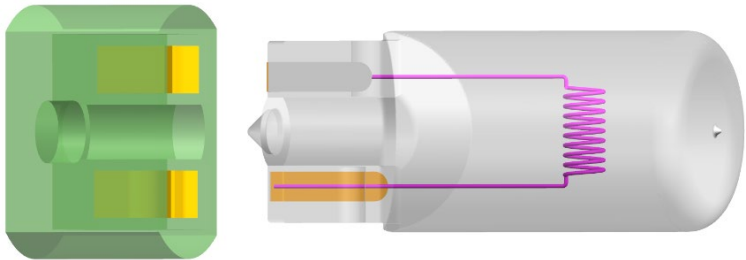
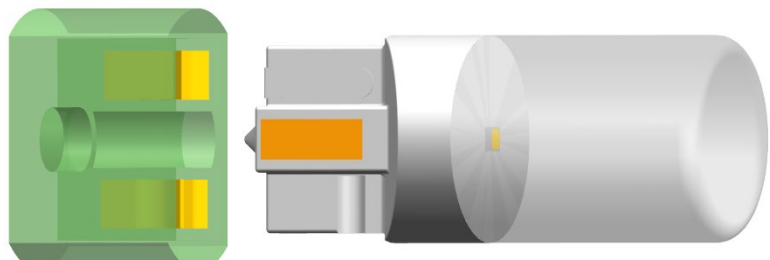
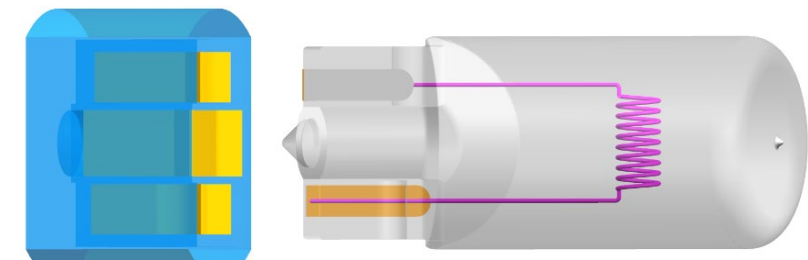
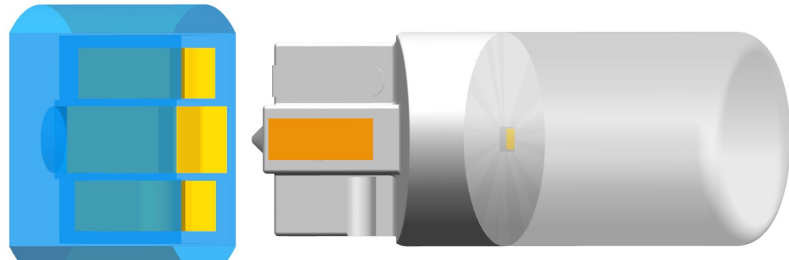
Interchangeability: Electrical key “details holder”



W5W uses cap-holder system W2.1x9.5d

W5W/LEDK uses cap-holder system WX2.1x9.5d

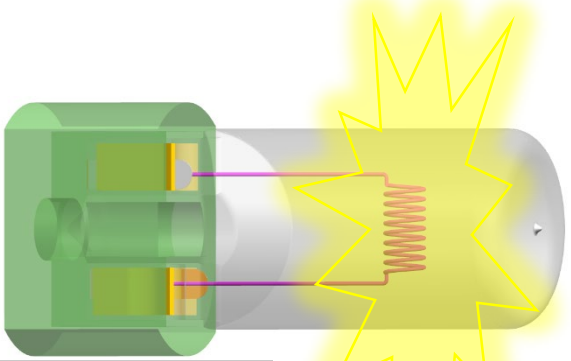
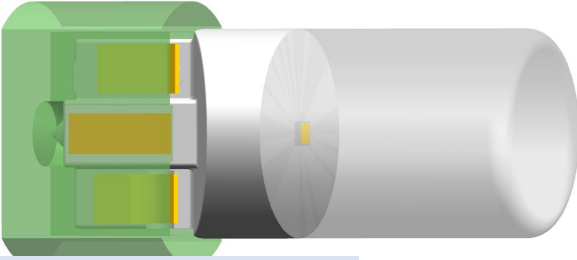
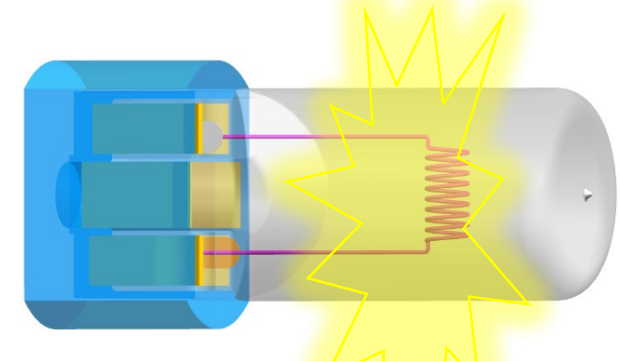
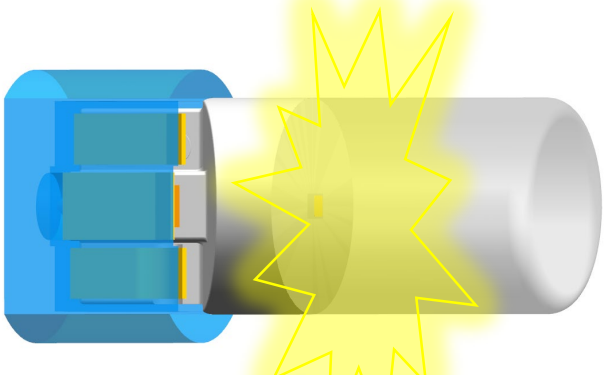
Interchangeability: “Mechanical match”

		Source	
		W5W (traditional)	W5W/LEDK (substitute)
Holder	W5W		
	W5W/LEDK		

W5W uses cap-holder system W2.1x9.5d

W5W/LEDK uses cap-holder system WX2.1x9.5d

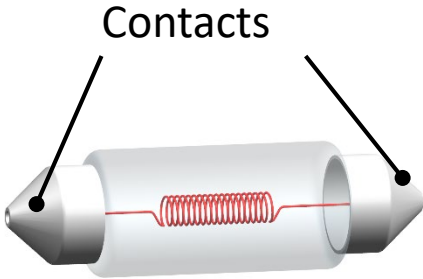
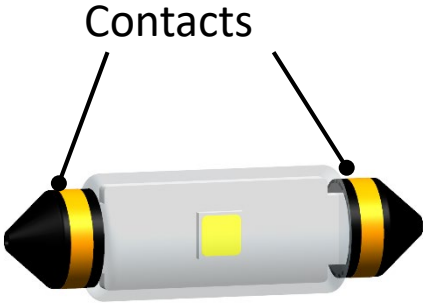
Interchangeability: "operation / non-operation"

		Source	
		W5W (traditional)	W5W/LEDK (substitute)
Holder	W5W	 <p>will light-up</p>	 <p>will not light-up</p>
	W5W/LEDK	 <p>will light-up</p>	 <p>will light-up</p>

W5W uses cap-holder system W2.1x9.5d

W5W/LEDK uses cap-holder system WX2.1x9.5d

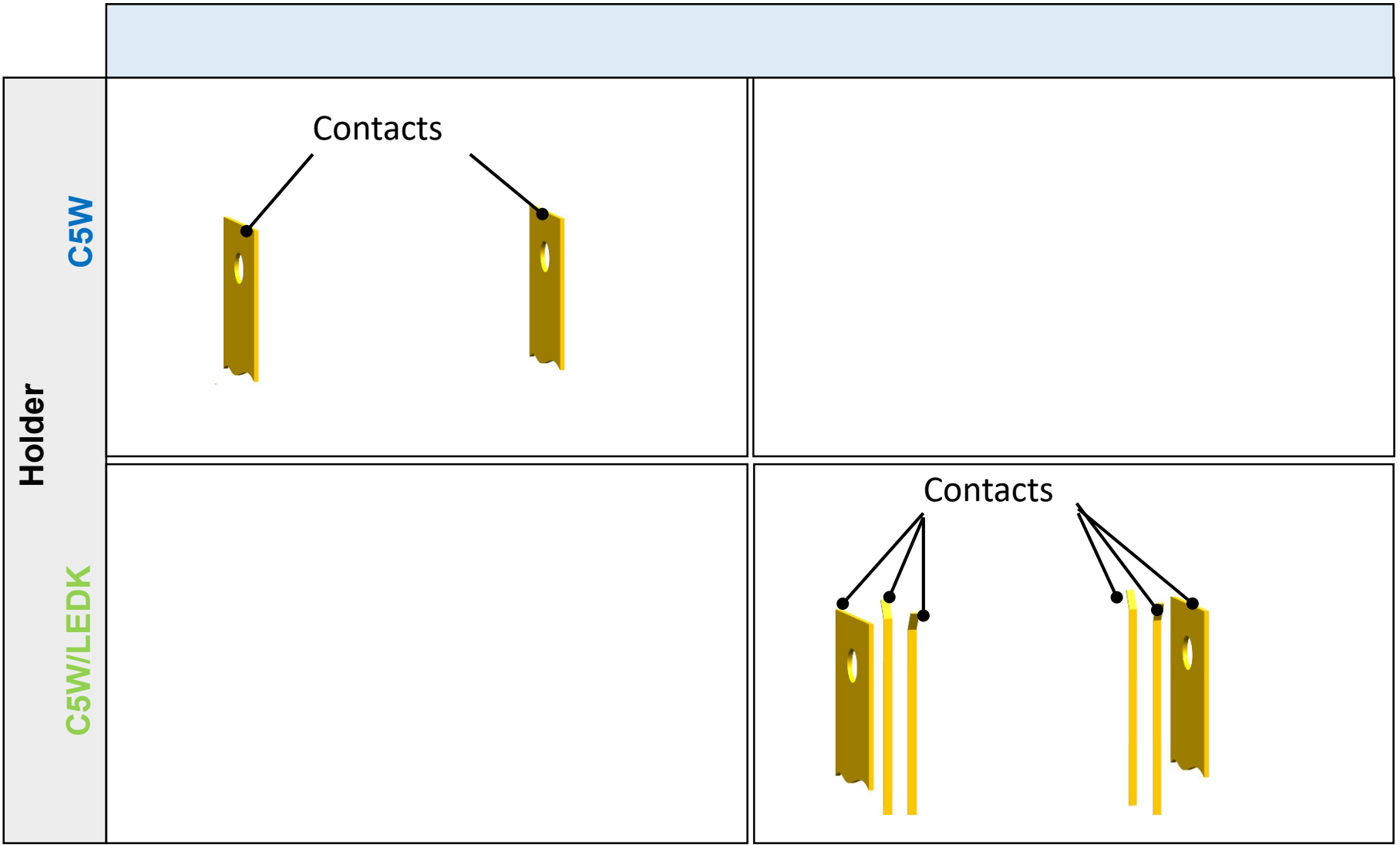
Interchangeability: Electrical key “details cap”

		Source	
		C5W (traditional)	C5W/LEDK (substitute)
			

C5W uses cap-holder system SV8.5

C5W/LEDK uses cap-holder system SVX8.5

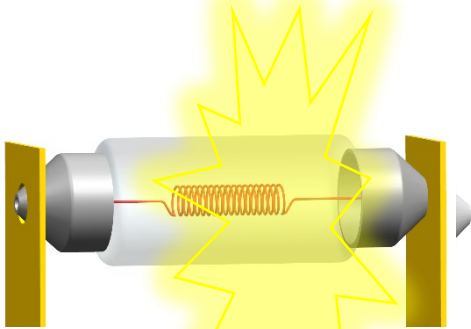
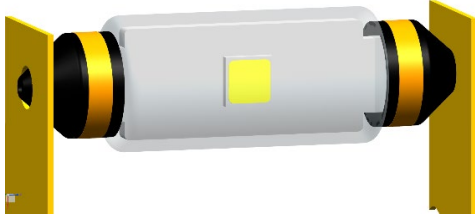
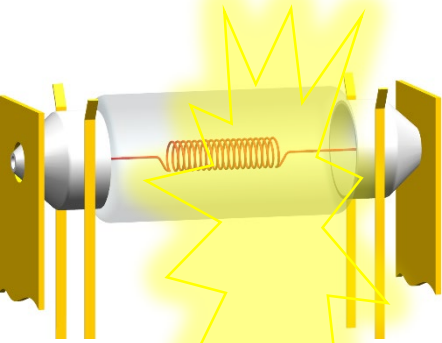
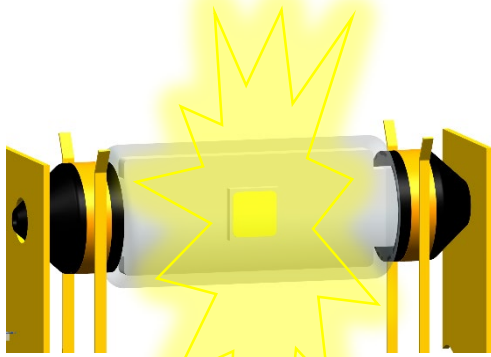
Interchangeability: Electrical key “details cap”



C5W uses cap-holder system SV8.5

C5W/LEDK uses cap-holder system SVX8.5

Interchangeability: "operation / non-operation"

		Source	
		C5W (traditional)	C5W/LEDK (substitute)
Holder	C5W	 <p>will light-up</p>	 <p>will not light-up</p>
	C5W/LEDK	 <p>will light-up</p>	 <p>will light-up</p>

C5W uses cap-holder system SV8.5

C5W/LEDK uses cap-holder system SVX8.5