

Order Code	Enrol by Date	Proposed Dispatch Date	Results Due	Test Topic	Status	Other Details / Links
15e45		To be Advised	To be Advised	Design Check Household Products	Enrolments Closed	
16e35		Dispatched	Closed	Cables Conductor Resistance	Completed follow up due 1 November 2017	
16e42		To be Advised	To be Advised	Earth Resistance	In planning	
16e36		To be Advised	To be Advised	Touch Current	In planning	
17e38		Dispatched	Closed	Heating Switch Mode Supply	Completed follow up due 20 October 2017	
16e49		To be Advised	To be Advised	Luminous qualities	In planning	
17e26		Dispatched	Closed	Ball Pressure	Completed follow up due 23 October 2017	
17e29		Dispatched	Closed	Glow Wire and Needle Flame	Completed follow up due 26 December 2017	
17e44-1		To be Advised	To be Advised	IP Test, 1X, 2X, 3X, X1, X2, X3	In planning	
17e40		To be Advised	To be Advised	EMC - Conducted Emissions	In planning	

Order Code	Enrol by Date	Proposed Dispatch Date	Results Due	Test Topic	Status	Other Details / Links
17e33		To be Advised	To be Advised	Heating Switches	In planning, announcement delayed	
17e27		Dispatched	9th October 2017	Plug Discharge	Commenced	<a href="#">17e27 Instructions</a>
17e31	26th September 2017	6th October 2017	20th November 2017	Tracking	Enrolling Now	<a href="#">17e31 Instructions</a>
17e11		15th September 2017	30th October 2017	Creepage and Clearance	Commenced	<a href="#">17e11 Instructions</a>
17e37		To be Advised	To be Advised	Working Voltage	In planning	
17e44-2		To be Advised	To be Advised	IP Test, X4, X5, 4X, 5X	In planning	
18e21		To be Advised	To be Advised	Laser	In planning	
18e39		To be Advised	To be Advised	Chemically Regulated Substances	In planning	
18e43-1		To be Advised	To be Advised	Electric Strength Test	In planning	
18e43-2		To be Advised	To be Advised	Electric Strength Test	In planning	



## Electrical Proficiency Testing Program Status

Issued: 26/09/2017

Order Code	Enrol by Date	Proposed Dispatch Date	Results Due	Test Topic	Status	Other Details / Links
<i>----- End of List -----</i>						