Quality in the healthcare environment



# Safety Information Message

Reference: SIM2501(U) Issued: 28 January 2025 Review Date: 28 January 2026

Product Safety Report: MK Electric MK Essentials Electrical Three

Pin Sockets with Switches: risk of burns

### **Summary**

This Safety Information Message is issued as an update to SIM2501. The risk has been changed from, "high risk of fire" to "risk of minor burns." The table of affected models and barcodes has also been updated. The UK Government's Office for Product Safety & Standards (OPSS) has produced a Product Safety Report for MK Electric MK Essentials Electrical Three Pin Sockets with Switches. Affected sockets present a risk of minor burns and do not meet the requirements of the Electrical Equipment (Safety) Regulations 2016 or the Plugs and Sockets (Safety) Regulations 1994. The products have been withdrawn from the market

#### **Action**

- 1. Direct this notice to all appropriate managers, staff and users
- 2. Refer to the OPSS Product Safety Report on the MK Electric MK Essentials Electrical Three Pin Sockets with Switches here and, if applicable, follow the required action

### **Equipment details**

Manufacturer name:	MK Electric MK Essentials		
Device name:	Electrical Three Pin Sockets with Switches		
Product names:	13A 2G SP Switched Socket model		
	13A 2G DP Switched Socket model		
	13A 2G SP Switched Socket with Neon model		
	13A 2G DP SWITCHSOCKET WITH USB PORT		
Sales period:	2018 to 3rd July 2024		
Affected models and barcodes	Refer to the OPSS Product Safety Report <a href="here">here</a> or the <a href="here">Appendix</a> at the end of this Safety Information message		









Sample images sourced from Office of Product Safety and Standards (OPSS) product safety report (2411-0130)

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### **Background Information**

OPSS help manage consumer product safety incidents and provide information on products that present a serious risk to health and safety.

This OPSS Product Safety Report identifies the MK Electric MK Essentials Electrical Three Pin Sockets with Switches as presenting, "a risk of minor burns as it has been identified that when the switch on the socket is being switched on or switched off, whilst it is under load, there is a possibility for an arc flash to occur. The affected sockets do not meet the requirements of the Electrical Equipment (Safety) Regulations 2016 or the Plugs and Sockets (Safety) Regulations 1994."

The products have been withdrawn from the market.

## Suggested onward distribution (may not include all affected departments)

#### **Healthcare Facilities**

General Dental Practitioners General Medical Practitioners Health Centres Hospices

# Corporate and Support

Ambulance Services Health & Safety

Medical Physics Risk Management

#### Hard FM

Authorised Persons (LV)
Capital Planning & Design
Fire Safety Advisors
PFI / PPP staff

#### **Local Authority**

Care Homes
Education Property Services
Facilities Management
Health, safety and wellbeing
Housing and technical serv
Property Repairs

### **Information about IRIC**

Incident Reporting & Investigation Centre (IRIC), Facilities Division, NHSScotland Assure NHS National Services Scotland, Tel: 0131 275 7575, email: <a href="mailto:nss.iric@nhs.scot">nss.iric@nhs.scot</a>

**Accessibility**: Please contact us using the above details if you are blind or have a sight impairment and would like to request this alert in a more suitable format.

**IRIC remit**: general information about adverse incidents, safety alerts and IRIC's role can be found in <u>CEL 43 (2009)</u>, Safety of Health, Social Care, Estates and Facilities Equipment: NHS Board and Local Authority Responsibilities, issued 30 October 2009.

#### To find safety alerts: scan the QR code or <u>click</u> this link to visit our website



To report an incident: scan the QR code or <u>click</u> this link to visit our website



NHS National Services Scotland is the common name for the Common Services Agency for the Scotlish Health Service <a href="https://www.nss.nhs.scot/">https://www.nss.nhs.scot/</a>

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# Reference: SIM2501(U)

# Annex



# **Product Safety Report**

MK Electric MK Essentials Electrical Three Pin Sockets with Switches		
Aspect	Details	
Images		
PSD Number	2411-0130	
Product Type	Adaptors, Plugs and Sockets - 3 Pin Sockets with Switches	
Product Identifiers	Brand: MK Electric Sales period of affected products: 2018 to 3 <sup>rd</sup> July 2024 Please access Annex A on page 2 for details on the affected models and barcodes. Please access Annex B on page 3 for a list of product names.	
Product Description	Various models of white 3-pin wall sockets with switches.	
Country of Origin	China	
Counterfeit	No	
Risk Level	High	
Risk Type	Burns	
Risk Description	The product presents a risk of minor burns as it has been identified that when the switch on the socket is being switched on or switched off, whilst it is under load, there is a possibility for an arc flash to occur. The affected sockets do not meet the requirements of the Electrical Equipment (Safety) Regulations 2016 or the Plugs and Sockets (Safety) Regulations 1994	
Corrective Measures	The products have been withdrawn from the market.	
Online Marketplace	N/A	
Notifier	Local Authority Trading Standards	

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# Appendix

Reference: SIM2501(U)

# Affected models and barcodes

MV2747WHI50174909417255017490949721MV2647WHI50174909417495017490949745MV2747DPWHI50174909417635017490949769MV2647DPWHI50174909417875017490949783MV24344WHI50174909418005017490949806MV2747MBK50174909633695017490971753	
MV2747DPWHI       5017490941763       5017490949769         MV2647DPWHI       5017490941787       5017490949783         MV24344WHI       5017490941800       5017490949806	
MV2647DPWHI 5017490941787 5017490949783 MV24344WHI 5017490941800 5017490949806	
MV24344WHI 5017490941800 5017490949806	
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MV2747MBK 5017490963369 5017490971753	
MV2647MBK 5017490963383 5017490971777	
MV2747DPMBK 5017490963406 5017490971791	
MV2647DPMBK 5017490963420 5017490971814	
MV24344MBK 5017490963444 5017490971838	
MV2747TTA 5017490966544 5017490974938	
MV2647TTA 5017490966568 5017490974952	
MV2747DPTTA 5017490966582 5017490974976	
MV2647DPTTA 5017490966605 55017490974990	
MV24344TTA 5017490966629 5017490975010	
MV2747CHA 5017490965486 5017490973870	
MV2647CHA 5017490965509 5017490973894	
MV2747DPCHA 5017490965523 5017490973917	
MV2647DPCHA 5017490965547 5017490973931	
MV24344CHA 5017490965561 5017490973955	
MV2747CHM 5017490967602 5017490975997	
MV2647CHM 5017490967626 5017490976017	

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SKU/Model	Unit barcode	Pack barcode
MV2747DPCHM	5017490967640	5017490976031
MV2647DPCHM	5017490967664	5017490976055
MV24344CHM	5017490967688	5017490976079
MV2747PRL	5017490964427	5017490972811
MV2647PRL	5017490964441	5017490972835
MV2747DPPRL	5017490964465	5017490972859
MV2647DPPRL	5017490964489	5017490972873
MV24344PRL	5017490964502	5017490972897
MV2747WHI-	5017490006752	5017490007155

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