

Siemens Technical Action Bulletin No.**STAB19-0116****TITLE****Pushbutton change on Siemens Mk1
Nearside Signal & Wait Indicator Units**

Product	ST900	T400	Cuckoos	Siemens Mk1 Nearside Units	ST950	OTU	INSTANTION SOFTWARE	OTHER
				▲				

Are Modifications Required?				No			
Retrospective Action Required?				No			
Priority of the Change	URGENT ASAP	ACTION AT NEXT SITE VISIT	ACTION WITHIN 3 MONTHS	ACTION AT NEXT PI	ACTION ONLY IF PROBLEM ARISES	INFORMATION ONLY	
						▲	

Introduction

This bulletin has been issued as a notification of a change to the existing pushbuttons used on Siemens Mk1 Nearside Signal & Wait Indicator units

Due to supply issues with the current replacement microswitch kit 667/4/04719/001, the pushbutton in this kit has now been replaced with a new design.

Scope

All mechanical pushbuttons used with Siemens Mk1 Nearside Signal & Wait Indicator units.

Procedure

The new pushbutton is a direct replacement of the existing pushbutton, so there are no significant changes to the assemblies or handbooks.

This means that, from December 2019 onwards, the existing part number **667/4/04719/001** for the Mk1 pushbutton replacement switch kit will now call up the new pushbutton (as shown in *Figure1*).

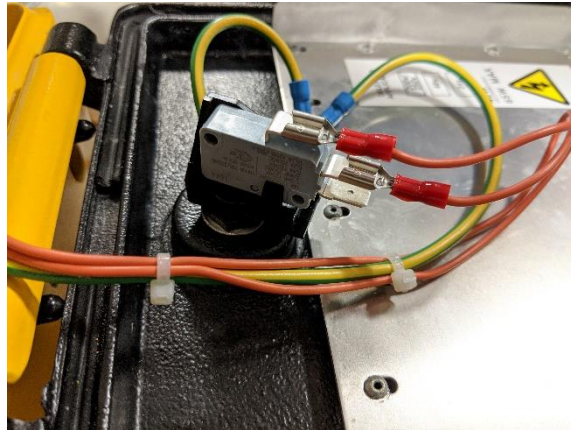


Figure1: New Pushbutton for Mk1 Nearside Units

The new pushbutton has a plastic body so there is no longer a requirement for the earth link from the door to the switch. However, if preferred, the earth link to the switch body may still be installed as per existing switch (as shown in *Figure1*).

Apart from this, there are no other changes to the wiring or connections on the new switch, so please continue to wire as per the original switch.

When retrofitting the new replacement switch, care must be taken to avoid cross threading the plastic threads on it.

Related Documents None