Questionnaire of Installation switches for evaluation

This document is intended to be used by the IEC 60617 validation team.

Please cast your vote of the symbols related to CR C00199-C00201, C00203-C00205 below.

Also make your comments to other symbols discussed in this change request. Please propose action such as "CR for changed symbol"; "CR for additional symbol"; "No change", etc. Make your notes in the word file available in the collaboration tool.

CR ID (Symbol)	Installation diagram	Vote (Please mark)	Comment (Please add your comment)
C0199 (S01863)	Three are described in the description of wireless connections. Select your preferred proposal for validation of C0199.	Next step: FI NC: 3	FI NC support proposal 3 (switch + antenna). However antenna symbol should be draw with normal line because dashed line is used as symbol for mechanical link. Further comments please see at end of this document.
C0200		Next step:	
(S01864)		FI NC: Validate Next step:	
(S01864)		FI NC: Validate	
C0203		Next step:	
(S01867)		FI NC: Validate	

C0204		Next step:	
(S01868)		FI NC: Validate	
	🗸		
C0205		Next step:	
(S01869)		FI NC: Validate	
	/		

Questionnaire of Installation switches as described in part 2

Symbol	New proposal	Comment (Please add your comment)
S00474	S00474A	FI NC support the symbol S00474A and find it logical compared to symbol for circuit diagrams. However S00474 have been used for long time so it would be useful to keep it as alternative symbol (B-version of S00474A).
S00473	S00473A	FI NC support the symbol S00473A. S00473 should be replaced by the S00473A.
	S00473B	FI NC do not support symbol S00473B

S00470	S00470A	FI NC support the symbol S00470A.
		S00470 should be replaced by the
		S00470A
	/ .	

Additional comments

Symbol ID	Comments:	
C00199	FI NC support the proposal 3 (switch + antenna). However antenna symbol should be draw with normal line because dashed line is used as symbol for mechanical link. We see that wireless connection of switch is integrated to the object presented by the symbol and therefore dashed line is not appropriate.	
	The relation between sender and receiver can presented many ways so we propose to add application note to the symbol which has description of preferred methods for example:	
	reference designation	
	2. curved line between antenna symbols	