

61850-7-5 and 61850-7-500 - IEC61850-7-5 #6395

Figure 15 SelOpn and SelCls are incorrect

06/14/2023 09:26 AM - Keith Gray

Status:	Waiting for Release	Start date:	06/14/2023
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:			
Target version:			
Source:		TF 7-5 Project document:	IEC 61850-7-500
Category:	Document Error	Related TISSUE:	
Description			
<p>I found an inconsistency in SelOpn and SelCls definitions between IEC 61850-7-500 Ed2 and 61850-7-4 Ed2.1. Can we discuss this during today's meeting if time permits?</p> <p>Figure 15 in 61850-7-500 shows SelOpn and SelCls with per-phase data attributes (as if it were an ACT). However, 61850-7-4 Ed2.1 defines SelOpn and SelCls as SPS. Even for single-phase control, the selection has to be per-switch. I believe this diagram needs to be updated.</p> <p>Thanks,</p> <p>Priyanka Nadkar Development Lead Engineer Research and Development Schweitzer Engineering Laboratories 901 Center Park Drive, Charlotte, NC 28217 USA Office: (704)-504-6804</p>			

History

#1 - 06/21/2023 09:59 AM - Michael Haecker

Confirm the copy-and-paste error.
Drawing modified, ready for use in Ed.2 of this document.

#2 - 08/24/2023 07:56 AM - Keith Gray

- TF 7-5 Project document IEC 61850-7-500 added

#3 - 09/14/2023 07:57 AM - Keith Gray

- Status changed from New to In Progress

Michael has the correct drawing from the original work. He has updated 7-500 and will send the update to Keith. Keith will organize these updated files in the collaboration platform as we prepare to update the official version of 7-500.

#4 - 02/29/2024 07:21 AM - Keith Gray

I have replaced the diagram in the document in preparation for the 2024/02/28 TF meeting.

#5 - 02/29/2024 08:06 AM - Keith Gray

- Status changed from In Progress to Waiting for Release

Reviewed during the 2024/02/29 TF meeting