

Issues

#	Project	Tracker	ID	Source	Status	Priority	Standard(s)	Subject	Updated
6395	61850-7-5 and 61850-7-500	IEC61850-7-5			Waiting for Release	Normal		Figure 15 SelOpn and SelCIs are incorrect	02/29/2024 08:06 AM
6554	61850-7-5 and 61850-7-500	IEC61850-7-5			Waiting for Release	Normal		SwModKey seems to overwrite the CheckCondition.interlockCheck	02/29/2024 07:52 AM
6699	61850-7-5 and 61850-7-500	IEC61850-7-5			New	Normal		Behavior of a function while being dynamically blocked	02/07/2024 04:55 AM
6555	61850-7-5 and 61850-7-500	IEC61850-7-5			New	Normal		Behaviour of output contacts when LN is in blocked mode	02/07/2024 03:14 AM
6698	61850-7-5 and 61850-7-500	IEC61850-7-5			New	Normal		Integrate work from AHTF Control Between Functions	02/07/2024 02:29 AM
6482	61850-7-5 and 61850-7-500	IEC61850-7-5			In Progress	Normal		Figures 36, 37, 38	09/14/2023 07:56 AM
6496	61850-7-5 and 61850-7-500	IEC61850-7-5			New	Normal		Typo in section 13.3	08/02/2023 08:54 AM
5968	IEC 61850 User Feedback Task Force	Improvement			Resolved	Normal		Change the diagrams in 7-500 to not use yellow lines	06/05/2023 01:58 AM
6562	61850-7-5 and 61850-7-500	IEC61850-7-5		Redmine: 6155	New	Normal		Missing LN for Miniature Circuit Breaker (MCB)	10/26/2023 05:17 AM
6559	61850-7-5 and 61850-7-500	IEC61850-7-5		Redmine: 6443	New	Normal		Modelling of a Lockout/trip seal-in relay	04/19/2024 09:19 AM
6560	61850-7-5 and 61850-7-500	IEC61850-7-5		Redmine: 6443	New	Normal		Multiple information sources	10/26/2023 04:02 AM
6558	61850-7-5 and 61850-7-500	IEC61850-7-5		Redmine: 6443	New	Normal		How to model composed functions	10/26/2023 04:01 AM
6557	61850-7-5 and 61850-7-500	IEC61850-7-5		Redmine: 6443	New	Normal		Modelling of various MCB trips	10/26/2023 04:00 AM
6556	61850-7-5 and 61850-7-500	IEC61850-7-5		Redmine: 6443	New	Normal		How to impact the data quality of a data with respect to the communication links, the intermediate processing, the device hosting it.	10/26/2023 04:00 AM
6687	61850-7-5 and 61850-7-500	IEC61850-7-5		SEL	Waiting for Release	Normal		Incorrect signal direction for GOOSE messages between CSWI and XCBR	02/29/2024 08:10 AM