OpenFMB DataModel - OpenFMBIssues #7114

DC Measurement to All Reading Profiles

01/22/2025 12:48 PM - Owen Wu

Status:	Resolved	Start date:	01/22/2025
Priority:	Normal	Due date:	
Assignee:	Owen Wu	% Done:	0%
Category:			
Target version:			
Final Decision:		Version:	2.2
Closed Reason:	Not Set	Needs More Information:	No
Breaking Change:			

Description

- ReadingMMDC
- Amp: MV [0..1] DC current IEC 61850-7-4.LNClass.MMDC.Amp
- Ris: MV [0..1] Resistance in DC circuit IEC 61850-7-4.LNClass.MMDC.Ris
- RisNgGnd: MV [0..1] DC resistance between negative pole and earth IEC 61850-7-4.LNClass.MMDC.RisNgGnd
- RisPsGnd: MV [0..1] DC resistance between positive pole and earth IEC 61850-7-4.LNClass.MMDC.RisPsGnd
- Vol: MV [0..1] DC voltage IEC 61850-7-4.LNClass.MMDC.Vol
- VolNgGnd: MV [0..1] DC voltage between negative pole and earth IEC 61850-7-4.LNClass.MMDC.VolNgGnd
- VolPsGnd: MV [0..1] DC voltage between positive pole and earth IEC 61850-7-4.LNClass.MMDC.VolPsGnd
- Watt: MV [0..1] DC power IEC 61850-7-4.LNClass.MMDC.Watt

History

#1 - 01/22/2025 02:48 PM - Owen Wu

- Status changed from New to Triage
- Assignee set to Owen Wu

#2 - 01/22/2025 02:48 PM - Owen Wu

- Status changed from Triage to Accepted

#3 - 01/22/2025 02:53 PM - Owen Wu

- Version set to 2.2

#4 - 01/27/2025 04:18 PM - Owen Wu

- Status changed from Accepted to In Progress

#5 - 02/05/2025 03:07 PM - Owen Wu

- Status changed from In Progress to Resolved

04/19/2025 1/1