WG13 Issues - CIM Issues #5945

DCSwitch does not have open flag

08/09/2022 08:20 AM - Chavdar Ivanov

Status: Closed **Priority:** High

Target version:

Author/Contact Info: Chavdar Ivanov

Base Release: 17v40 Solution to be CIM18v03

Applied To:

Solution Version: CIM18v03

Solution Applied By: Chavdar Ivanov **Completion Date:** 02/06/2023

CIM Keywords: 61970-DC

Breaking Change: Nο

Breaking Change Description:

CIM Impacted

Groups:

Requestor:

WG13

Originally Assigned Yang Feng

CIM₁₈

08/09/2022

To:

Standard(s):

Sub-Clause:

Paragraph:

Originally Closed in

Origination Date:

Origination ID:

Table:

Version:

Version:

Clause:

Description

It is not clear how the status open/close is provided for DCSwitch as it has no attribute .open.

Proposed Solution

Add open (Boolean), normalOpen (Boolean).

Decision

Proposed solution accepted (9/19/2022 Hybrid Meeting)

Release Notes

The class DCSwitch is updated to include 4 attributes: open, normalOpen, locked, retained in order to match the modelling of teh AC Switch.

History

#1 - 09/19/2022 02:14 PM - Eric Stephan

- Status changed from New to Open

#2 - 09/19/2022 02:26 PM - Eric Stephan

- Status changed from Open to Review
- Proposed Solution updated
- Decision updated

#3 - 09/22/2022 02:22 PM - Eric Stephan

- Status changed from Review to In Progress

#4 - 02/06/2023 02:43 PM - Chaydar Ivanov

- Status changed from In Progress to Closed
- Solution to be Applied To set to CIM18v03
- Solution Version set to CIM18v03
- Solution Applied By set to Chavdar Ivanov
- Completion Date set to 02/06/2023

04/19/2024 1/2

- Breaking Change set to No
- Originally Closed in Version set to CIM18
- Release Notes updated

04/19/2024 2/2