

## SUNDOOR SYSTEM ARCHITECTURE DESCRIPTION



# **SUNDOOR**

## **SYSTEM ARCHITECTURE DESCRIPTION**

STPL/SUNDOOR/AD/80 Ver 1.0

6 May 2023

## SUNDOOR SYSTEM ARCHITECTURE DESCRIPTION

### SUNDOOR

#### APPROVAL HISTORY

	Prepared By	Reviewed By	Approved By
Name	C S Suryaraj	Dr. V Ranganathan	R C Nautiyal
Signature			
Date			

#### REVISION HISTORY

Version (x.y)	Date of Revision	Description of Change	Reason for Change
1.0	05/04/2023	Base Line Document	

## SUNDOOR SYSTEM ARCHITECTURE DESCRIPTION

### Table of Contents

1.	Preface.....	6
2.	INTRODUCTION.....	7
2.1	PURPOSE.....	7
2.2	SCOPE.....	7
2.3	SYSTEM OVERVIEW.....	7
2.4	SUNDOOR OPERATION.....	8
2.5	Key Safety Functions for SUNDOOR.....	10
2.6	DEFINITIONS.....	10
2.7	ACRONYMS AND ABBREVIATIONS.....	10
2.8	REFERENCES.....	12
3.	Architecture Description.....	13
3.1	Power Supply of SUNDOOR.....	14
3.2	Inputs of SUNDOOR.....	14
3.2.1.	Vital Inputs.....	15
3.2.2.	Non-Vital Inputs.....	16
3.3	Outputs of SUNDOOR.....	16
3.3.1.	Vital Outputs.....	17
3.3.2.	Non-Vital Outputs.....	17
3.4	SUNDOOR Motor Interface.....	18
3.5	SUNDOOR Communication Interface.....	19
3.6	SUNDOOR Functional Flow.....	20
3.7	SUNDOOR Architecture and Boundary.....	21
3.8	SUNDOOR Modules.....	27
4.	Design guidelines followed as per EN 50129: 2018 for different safety modules.....	28
4.1	As per EN50129 Table E4 serial number 6 dual electronic structure based on composite fail-safety with fail-safe comparison technique is used for the SUNDOOR.....	28
4.2	Interfaces.....	31

## SUNDOOR SYSTEM ARCHITECTURE DESCRIPTION

4.3	Operator / maintainer friendliness to reduce the probability of human errors..	31
4.4	Protection against single faults for discrete component.....	32
4.5	Dynamic Fault Detection.....	32
4.6	Multiple Faults handling as per standards.....	32
4.7	Measures against voltage breakdown, voltage variations, overvoltage, low voltage.....	32
4.8	Retention of safe state.....	33
4.9	Control of Temperature outside specified range by monitoring critical component temperatures.....	33
4.10	EMI/EMC and ESD protection are provided. EMI /EMC shall be validated at tests labs as per standards as per design documents.....	33
4.11	Protection against sabotage (physical) IT security.....	33
5	SUNDOOR Hardware Specification's.....	33

## List of Figures

Figure 1: System Context Diagram	6
Figure 2: System Overview	7
Figure 3: Power Supplies of SUNDOOR	14
Figure 4: Vital Inputs	15
Figure 5: Non-Vital Inputs	16
Figure 6: Inputs of SUNDOOR	17
Figure 7: Vital Outputs	17
Figure 8: Non-Vital Outputs	18
Figure 9: Motor Interface	18
Figure 10: Functional Flow of SUNDOOR	20
Figure 11: SUNDOOR Architecture (Inputs, Communications)	21

## SUNDOOR SYSTEM ARCHITECTURE DESCRIPTION

Figure 12: SUNDOOR Architecture (Output, ADCL)	22
Figure 13: 2oo2 Controller Module	27

### List of Tables

Table 1: Definitions	10
Table 2: Abbreviations	12
Table 3: References	13
Table 4: Communication Interface	20
Table 5: Truth table for opening and closing of door	21
Table 6: Signals of SUNDOOR	27
Table 7: Hardware Modules	28
Table 8: Protocol for IPC	31
Table 9: Hardware Specifications	34

PAGES OMITTED TO PROTECT PROPRIETARY INFORMATION