4 5 8 7 HARMAN CONFIDENTIAL INFORMATION : THE INFORMATION CONTAINED HERE ON IS PROPRIETARY AND CONFIDENTIAL TO HARMAN INTERNATIONAL AND/OR THE SUPPLIER IDENTIFIED HEREON AS THE APPROVED SOURCE OF SUPPLY AND SHALL NOT BE USED OR DISCLOSED, IN WHOLE OR IN PART, WITHOUT FIRST OBTAINING THE WRITTEN PERMISSION OF HARMAN INTERNATIONAL. REVISION RFV DESCRIPTION DATE DOC CTRL APVL 21-Jul-2021 Suraj kant Singh 10 SEPT 21 Suraj kant Singh ASSY.VIEW REMOVED 00.3 REVISE PER THALES REVIEW 23 NOV 21 Surej kant Singh 00.4 DRAWING REVISED & UPDATED PER THALES RECOMMENDATION 13 DEC 22 Suraj kant Singh
 00.5
 FCC ID UPDATED
 24 JAN 23 Suraj kant Singh

 00.6
 CERITIFICATION LAB FEEDBACK UPDATE
 29 MAR 23 Suraj kant Singh
 FCC ID: 2AGGY18751113 **IC:** 20826-18751113 αĪ This device complies with Part 15 of the FCC Rules Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and (2)This device must accept any interference received, including interference that may cause undesired operati 50.8 NOTES (UNLESS OTHERWISE SPECIFIED): 1. NOTE DELETED 2. MATERIAL: BRADY B-434 GLOSSY METALISED POLYESTER 3. NOTE DELETED 4. NOTE DELETED 5. NOTE DELETED 6. NOTE DELETED 7. THE PRODUCT SHALL MEET THE ENVIRONMENTAL REQUIREMENTS OF RoHS, REACH AND HF DIRECTIVES. 8. BURRS, FLAWS AND OTHER PHYSICAL DAMAGES ARE NOT PERMITTED. 9. PART IDENTIFICATION: BAG AND TAG WITH HARMAN PART NUMBER, HARMAN DRAWING REVISION, MANUFACTURER'S IDENTIFICATION, DATE OF MANUFACTURE AND EXPIRATION DATE. 10. FOR FCC ID & IC: 11.6 & 13.3 INCHES REPLACE XXXX WITH 1113 15.6 & 17.3 INCHES REPLACE XXXX WITH 1517 DLF Building No. 10 C 2nd floor,
DLF Cyber City, DLF Phase 2, Sector 24,
Gurugram. Harvana 122002 India MATERIAL FINISH UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN mm NΑ Gurugram, Haryana 122002, India PROJECTION METHOD +-> PRODUCT : SVDU_GEN 6X PRINTED COPIES OF THIS ITLE APPROVALS IT IS THE RESPONSIBILITY OF THE UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MM TOLERANCE ON: ENGR Nagraj Venkatesh 29 MAR 23 FCC LABEL USER TO VERIFY THE LATEST VERSION IN THE CM TOOL STD CHK Nagraj Venkatesh 29 MAR 23 LINEAR ANGIII AR REV Deepak Pandit | 29 MAR 23 DSGN CHK DIMENSIONS AND TOLERANCES 00.6 HAR_THA_107_00422 $0-5 \pm 0.05$ $50-120 \pm 0.10$ Χ±Ι

5-10 ± 0.07

 $10-50 \pm 0.08$

120- ± 0.12

 $X.X \pm 0.5$

APVD | Suraj kant Singh | 29 MAR 23

CAD TOOL : CREO 4.0 / AUTO-CAD

DO NOT SCALE DRAWING

NTS

SCALE

INIT REL DATE

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