
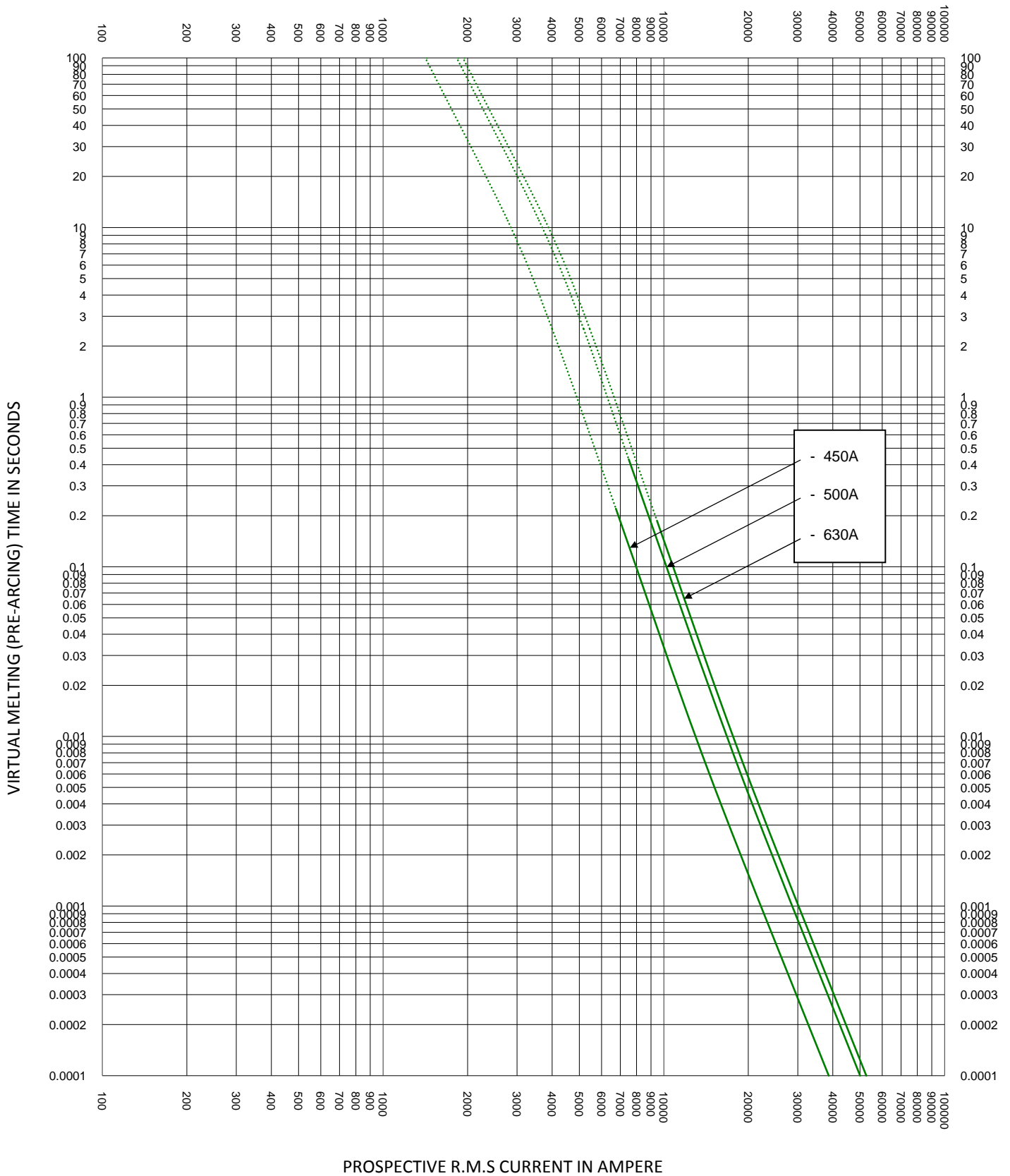



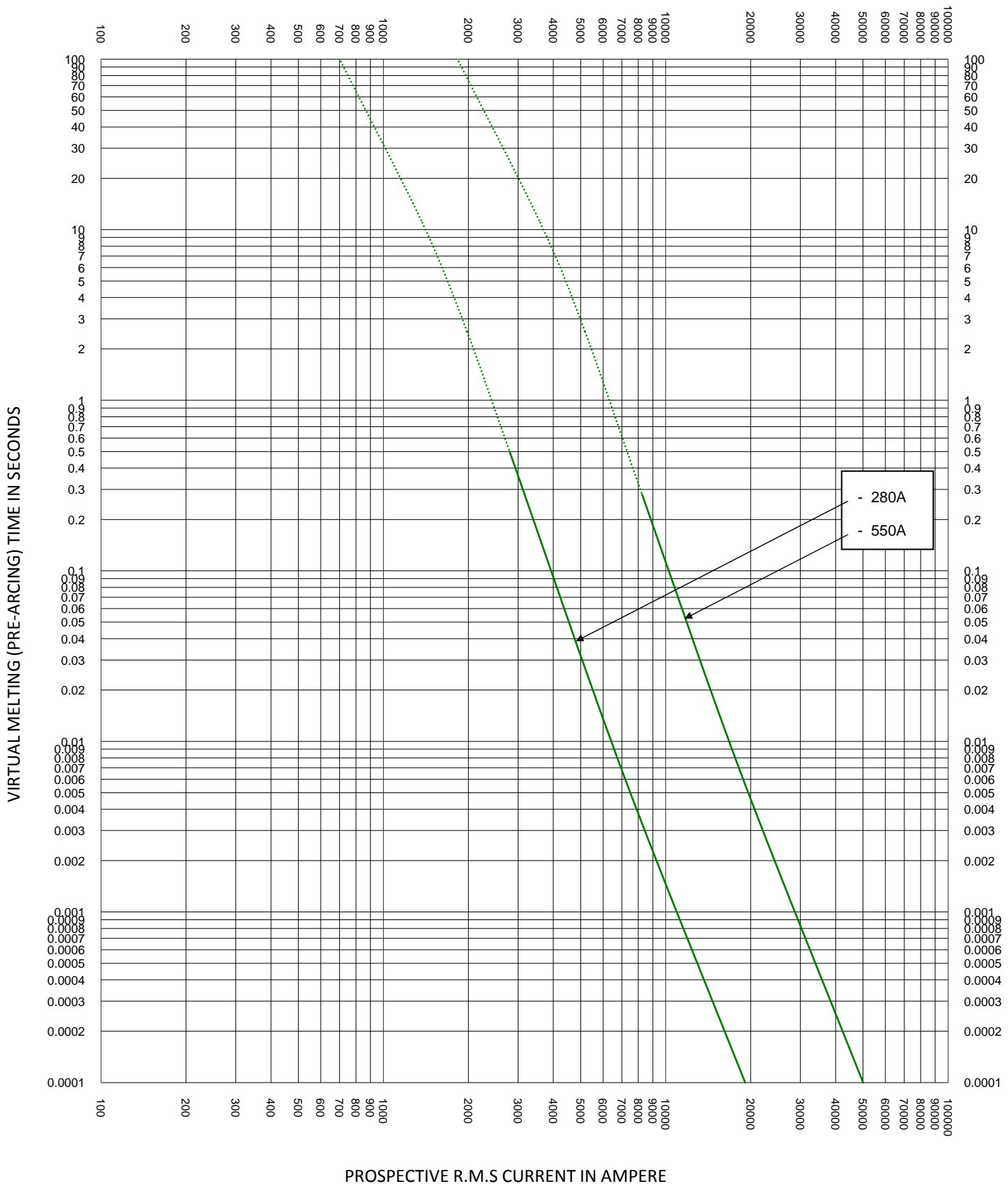
| | | |
|-------------------------------------------------------------------------------------|-----------------------------|--------------------------------------------------|
| TEST VOLTAGE: | TIME CONSTANT/POWER FACTOR: | FUSE CATALOG NUMBER: |
| BASIS FOR DATA: | | PSX1XL 80A - 630A |
|  | | DRAWN BY: LLL DATE: 10/15/2020 REVISION: C |
| TIME CURRENT CHARACTERISTIC CURVES | | DRAWING NO.: SHEET 2 OF 4 FCC01-PSX1XL |




PROSPECTIVE R.M.S CURRENT IN AMPERE

| | | |
|-------------------------------------------------------------------------------------|-----------------------------|--------------------------------------------------|
| TEST VOLTAGE: | TIME CONSTANT/POWER FACTOR: | FUSE CATALOG NUMBER: |
| BASIS FOR DATA: | | PSX1XL 80A - 630A |
|  | | DRAWN BY: LLL DATE: 10/15/2020 REVISION: C |
| TIME CURRENT CHARACTERISTIC CURVES | | DRAWING NO.: SHEET 3 OF 4 FCC01-PSX1XL |

- THIS DATA IS GENERATED IN EXCEL -



| | | |
|-------------------------------------------------------------------------------------|-----------------------------|--------------------------------------------------|
| TEST VOLTAGE: | TIME CONSTANT/POWER FACTOR: | FUSE CATALOG NUMBER: |
| BASIS FOR DATA: | | PSX1XL 80A - 630A |
|  | | DRAWN BY: LLL DATE: 10/15/2020 REVISION: C |
| TIME CURRENT CHARACTERISTIC CURVES | | DRAWING NO.: SHEET 4 OF 4 FCC01-PSX1XL |

- THIS DATA IS GENERATED IN EXCEL -