

Monitored Circuit:

- ☐ Monophase
☐ 3phase with Neutral
☐ 3phase without Neutral
☐ Earth cord

Cords/bars

- ☐ Insulated cords/bars
☐ Uninsulated cords/bars

Number of cords/bars per phase:

L1	L2	L3	N

Section of single cord/bar:



	L1	L2	L3	N	
Section					mm ²
Diameter					mm
L bar size					mm
H bar size					mm

Steady State (nominal) Line Current:

_____ A

Transient Overcurrent:

_____ A

Transient Overcurrent duration:

_____ ms (or s)

Core to be used (specify Internal Diameter):

- ☐ TDC _____
☐ TDA _____
☐ TDP10___ with TA ____/5A
☐ TDB___ range ☐ 3CM ☐ 003 ☐ 050
☐ High Line Current Field Concentrator

Estimated $I_{\Delta n}$ Setting:

_____ mA (or A)

Estimated Δ_{tno} Setting:

_____ ms (or s)

Geometry Sketch (please, draw your **L1**, **L2**, **L3**, **N** cords/bars inside the **Cords/Bars Envelope**):