

COMMITTENTE:



DIREZIONE LAVORI:



APPALTATORE:



PROGETTAZIONE:	PROGETTISTA:	DIRETTORE DELLA PROGETTAZIONE
RAGGRUPPAMENTO TEMPORANEO PROGETTISTI	Ing. LUCA NANI	Ing. PIETRO MAZZOLI
		Responsabile integrazione fra le varie prestazioni specialistiche

### PROGETTO ESECUTIVO

## ITINERARIO NAPOLI-BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO I° LOTTO FUNZIONALE CANCELLO-FRASSO TELESINO E VARIANTE ALLA LINEA ROMA-NAPOLI VIA CASSINO NEL COMUNE DI MADDALONI

### IMPIANTI LUCE E FORZA MOTRICE

POSTO DI COMUNICAZIONE VALLE MADDALONI  
VERIFICA DELLA SELETTIVITA' FRA LE PROTEZIONI ELETTRICHE

APPALTATORE	SCALA:
Consorzio CFT IL DIRETTORE TECNICO Geom. C. BIANCHI 10-07-2018	-

COMMESSA    LOTTO    FASE    ENTE    TIPO DOC.    OPERA/DISCIPLINA    PROGR.    REV.

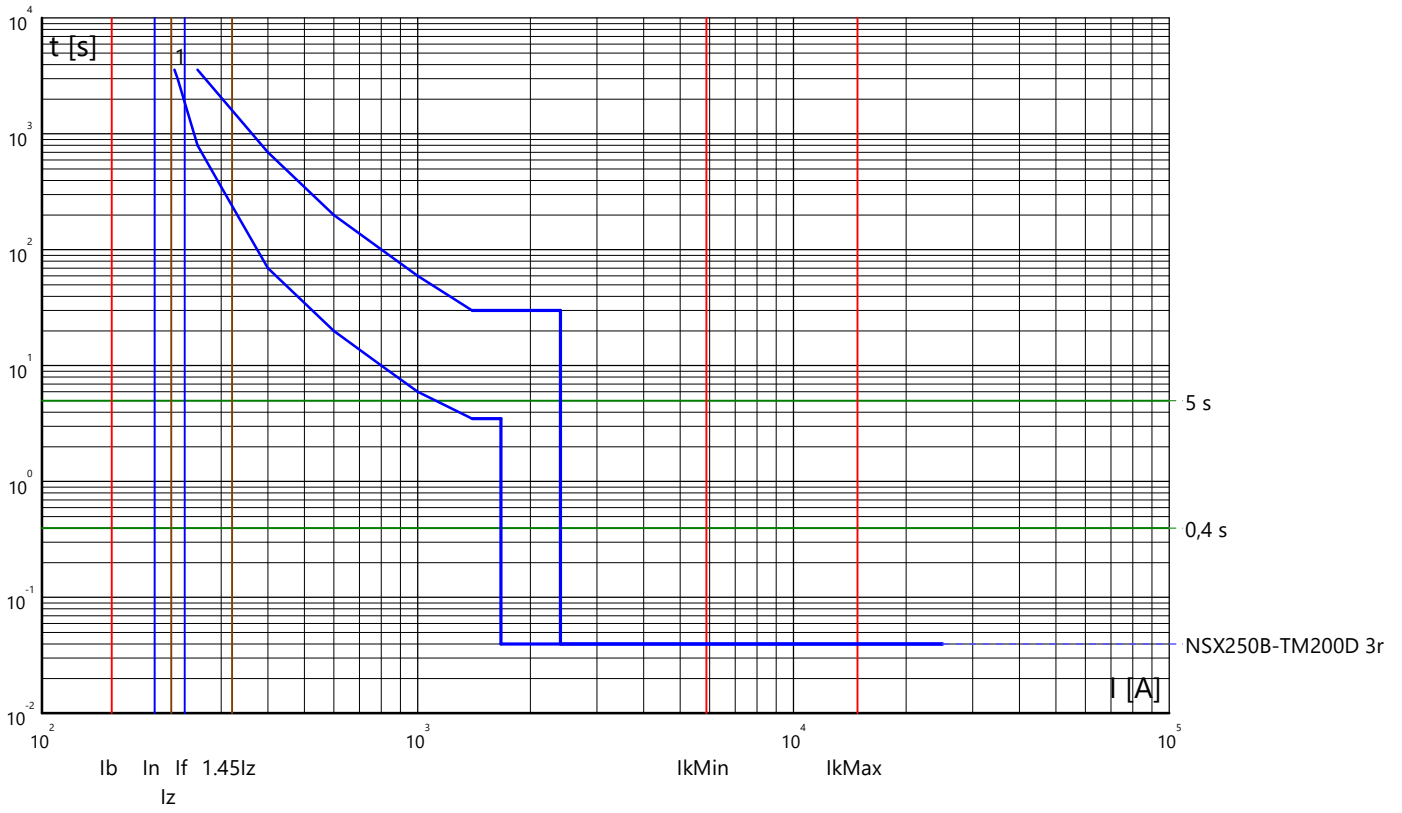
I	F	1	N	0	1	E	Z	Z	R	O	L	F	0	1	0	0	0	0	3	A
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Emissione	F.Checucci	10-07-2018	L.Nani	10-07-2018	P. Mazzoli	10-07-2018	L.Nani
								10-07-2018

File: IF1N.0.1.E.ZZ.RO.LF.01.0.0.003.A.doc	n. Elab.:
--	-----------

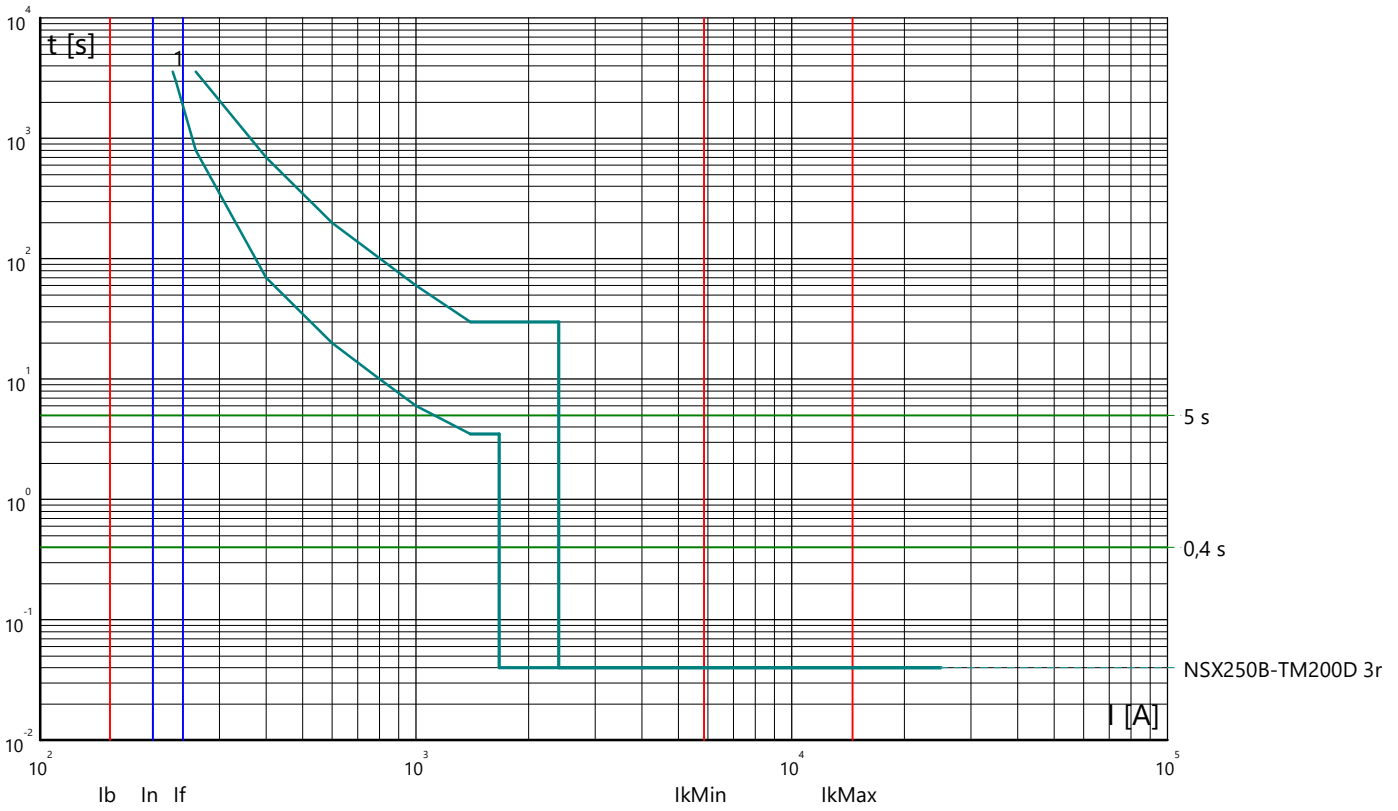
Curve tempo corrente: PC VALLE MADDALONI  
 Fornitura: Fornitura

Fornitura

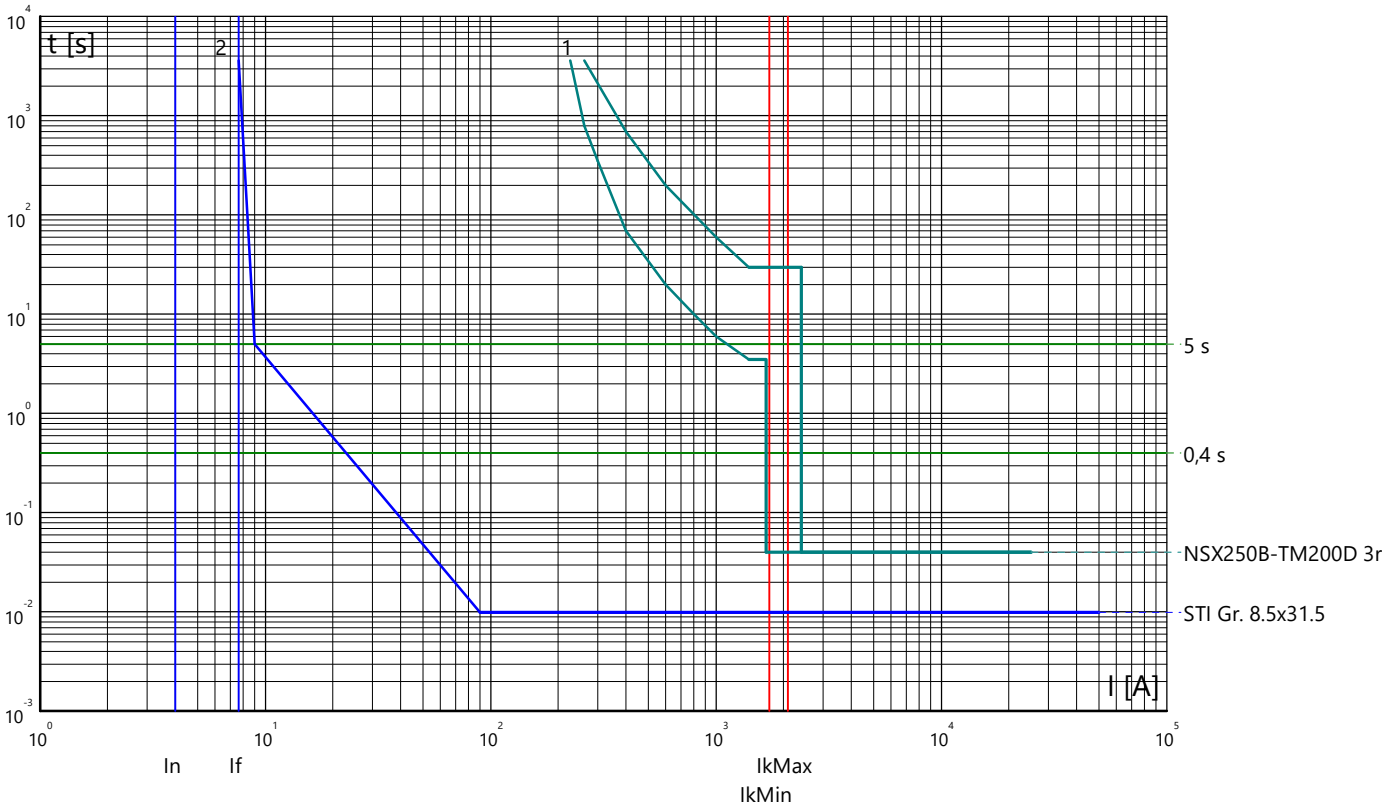


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO VANO CONTATORI

Arrivo: IG

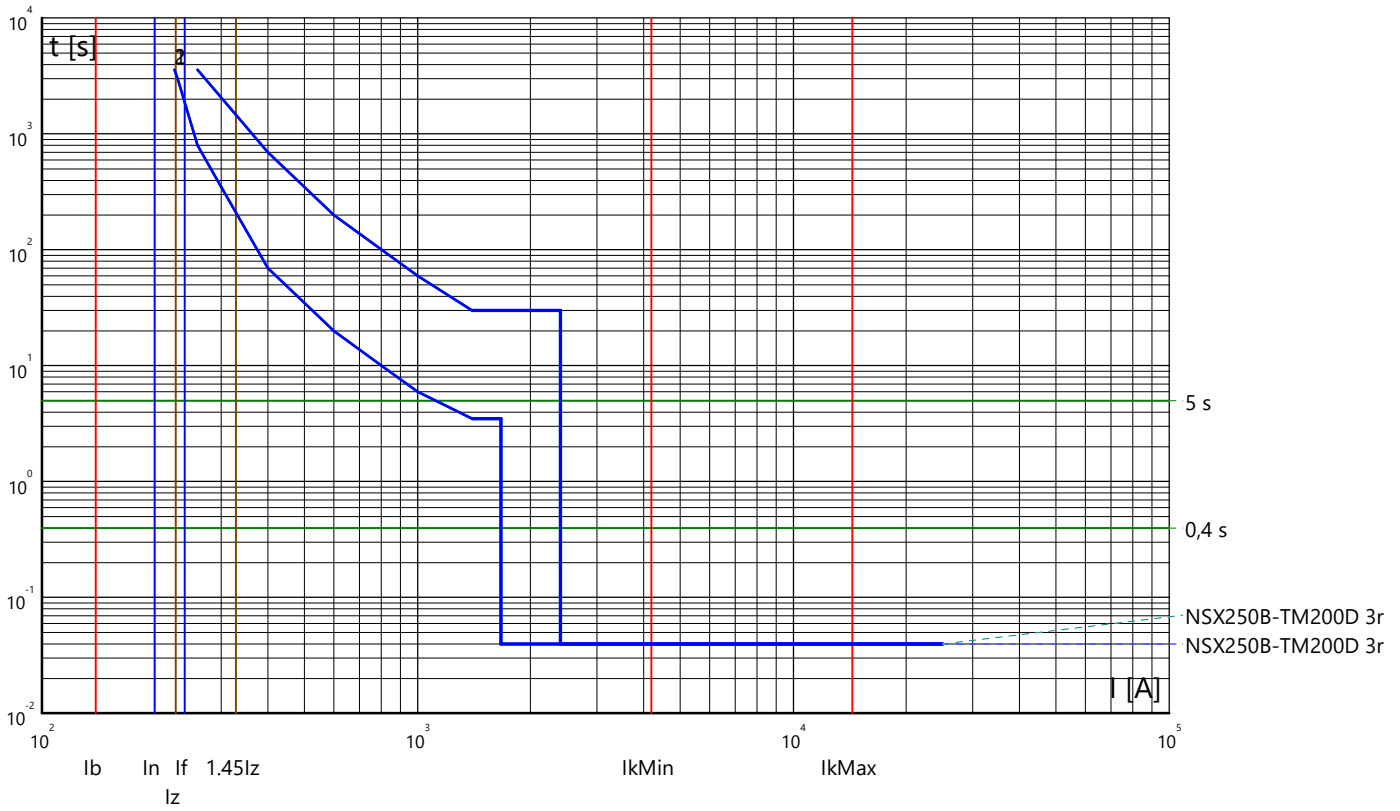


Partenza: PT

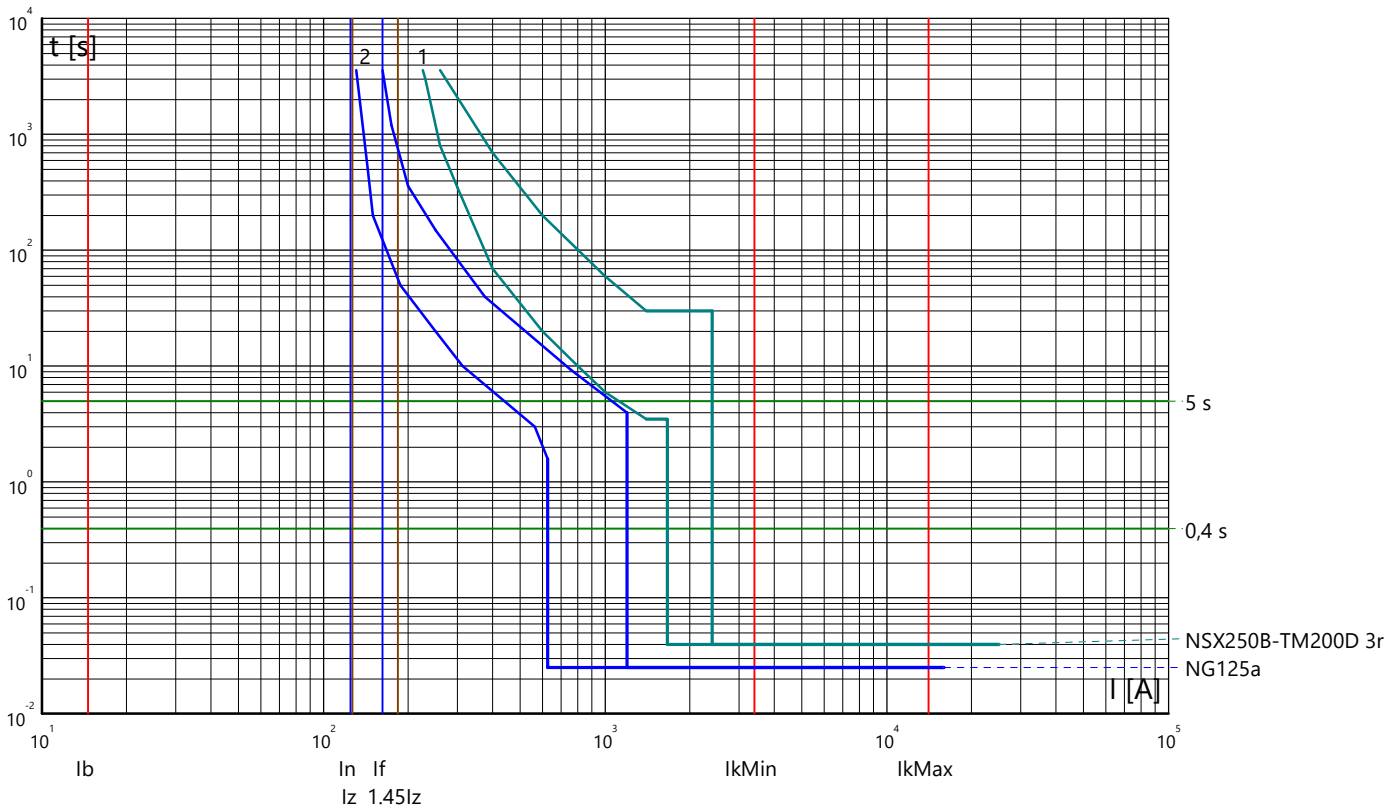


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO VANO CONTATORI

Partenza: 1.0N

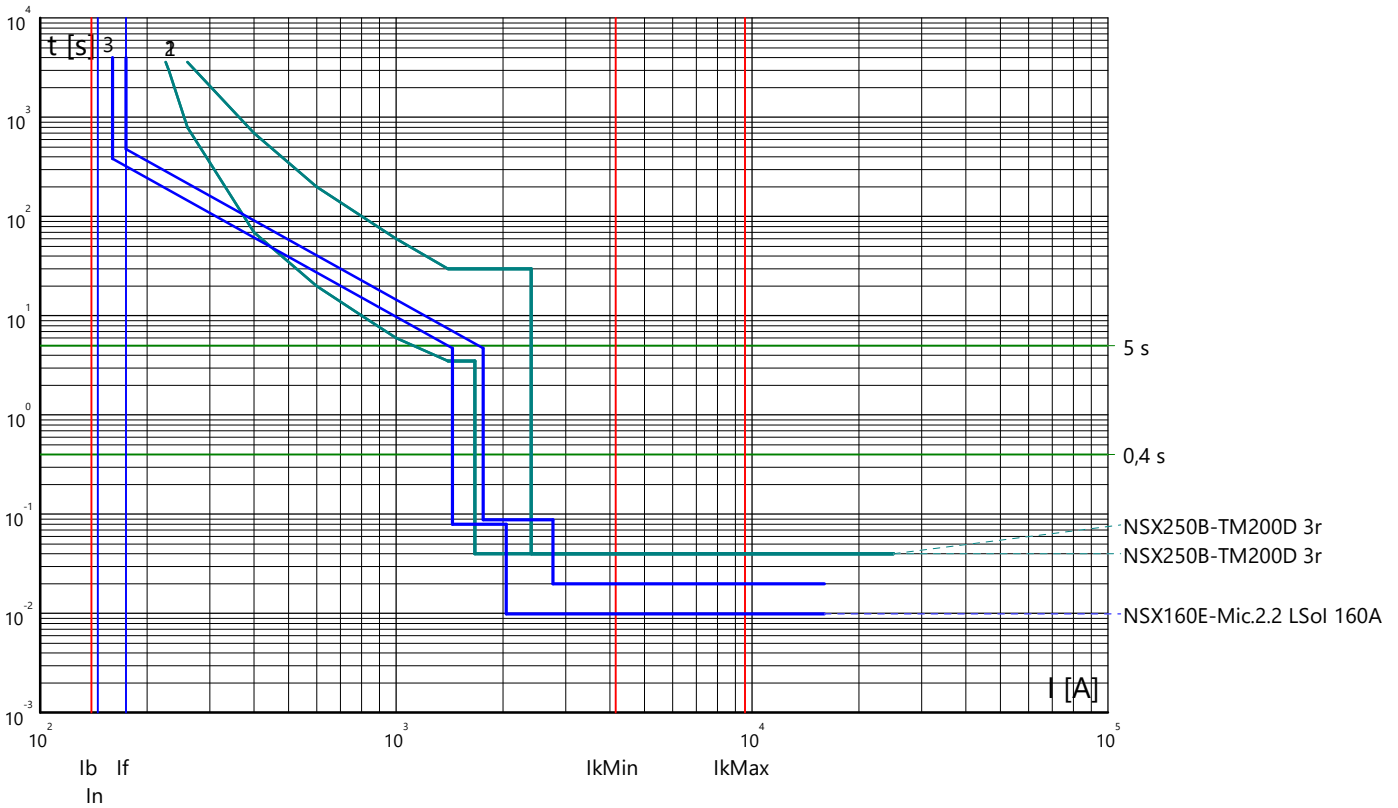


Partenza: 2.0N

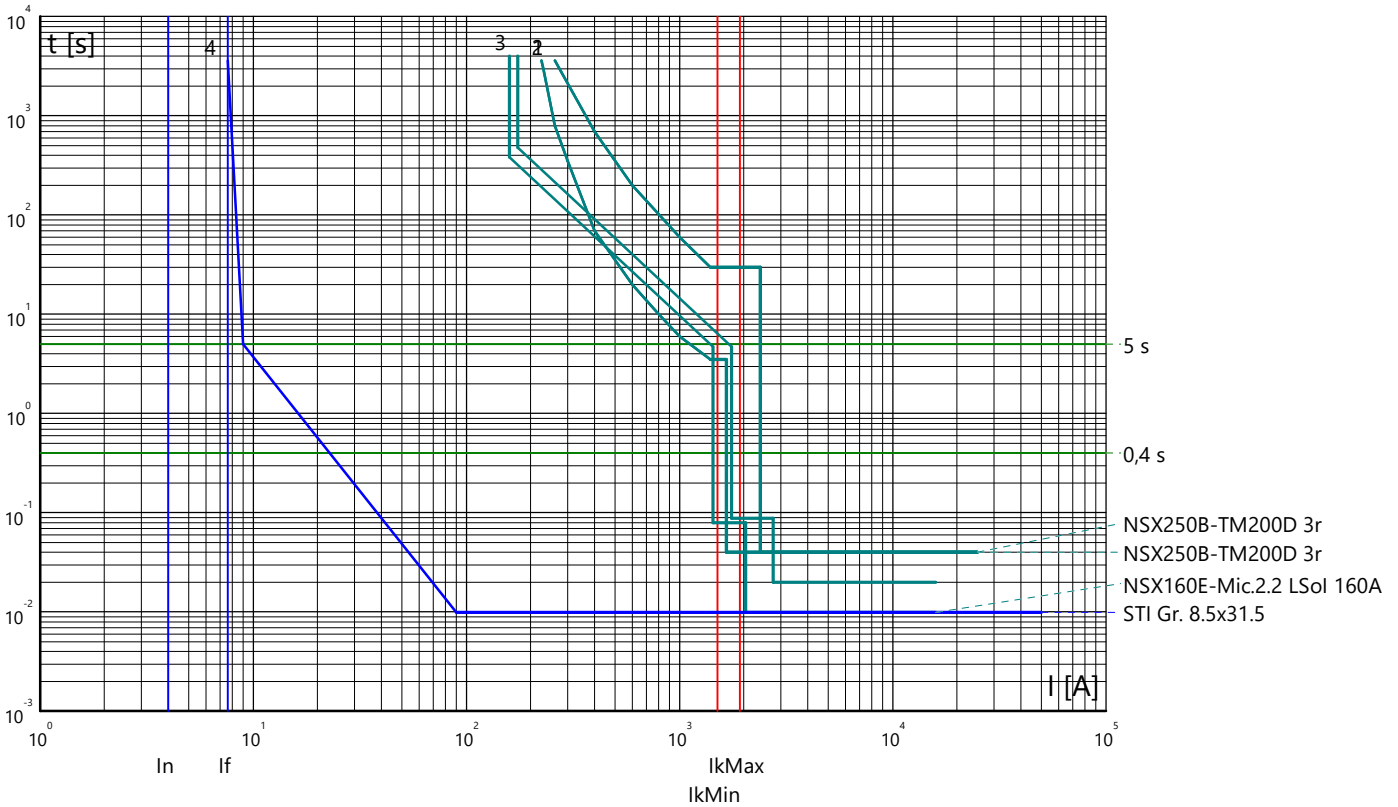


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Arrivo: IGN

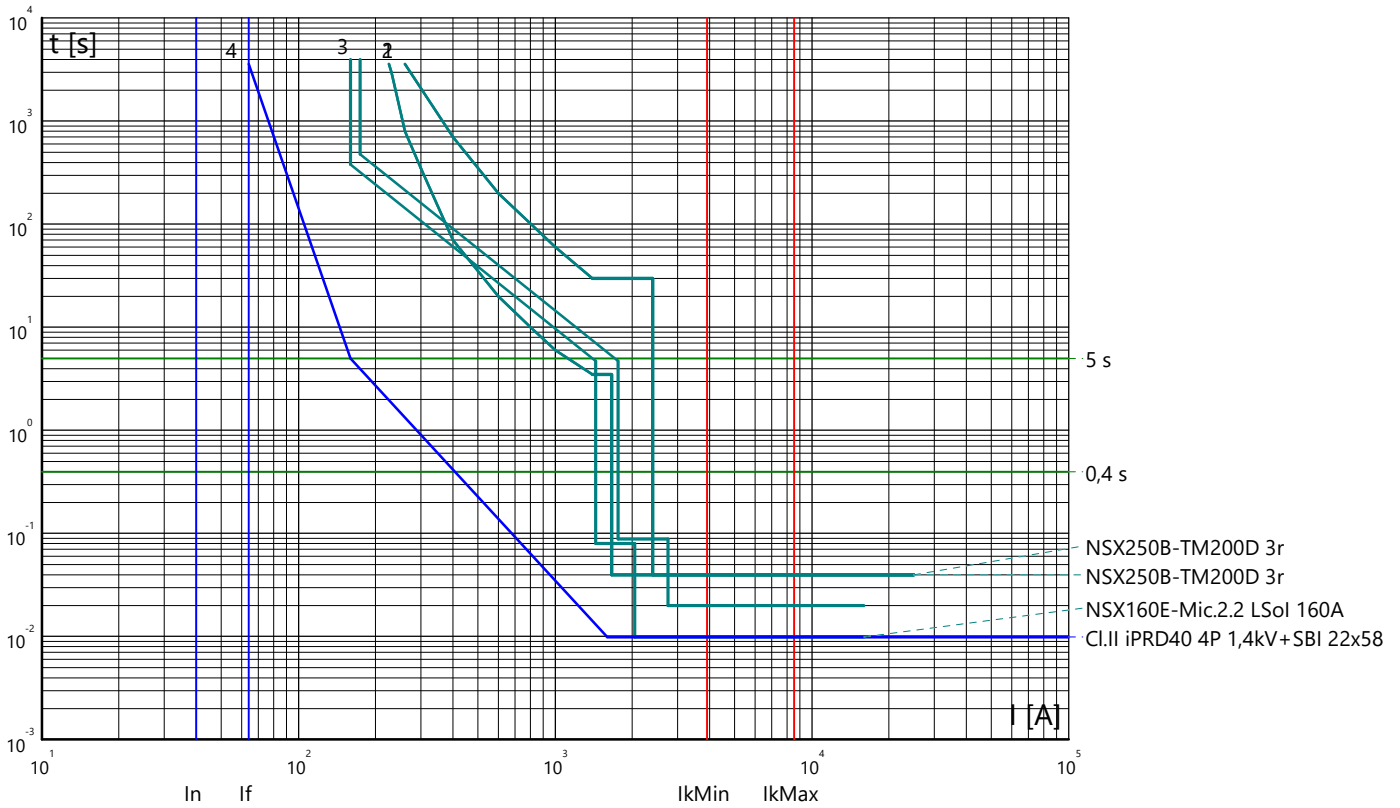


Partenza: PT

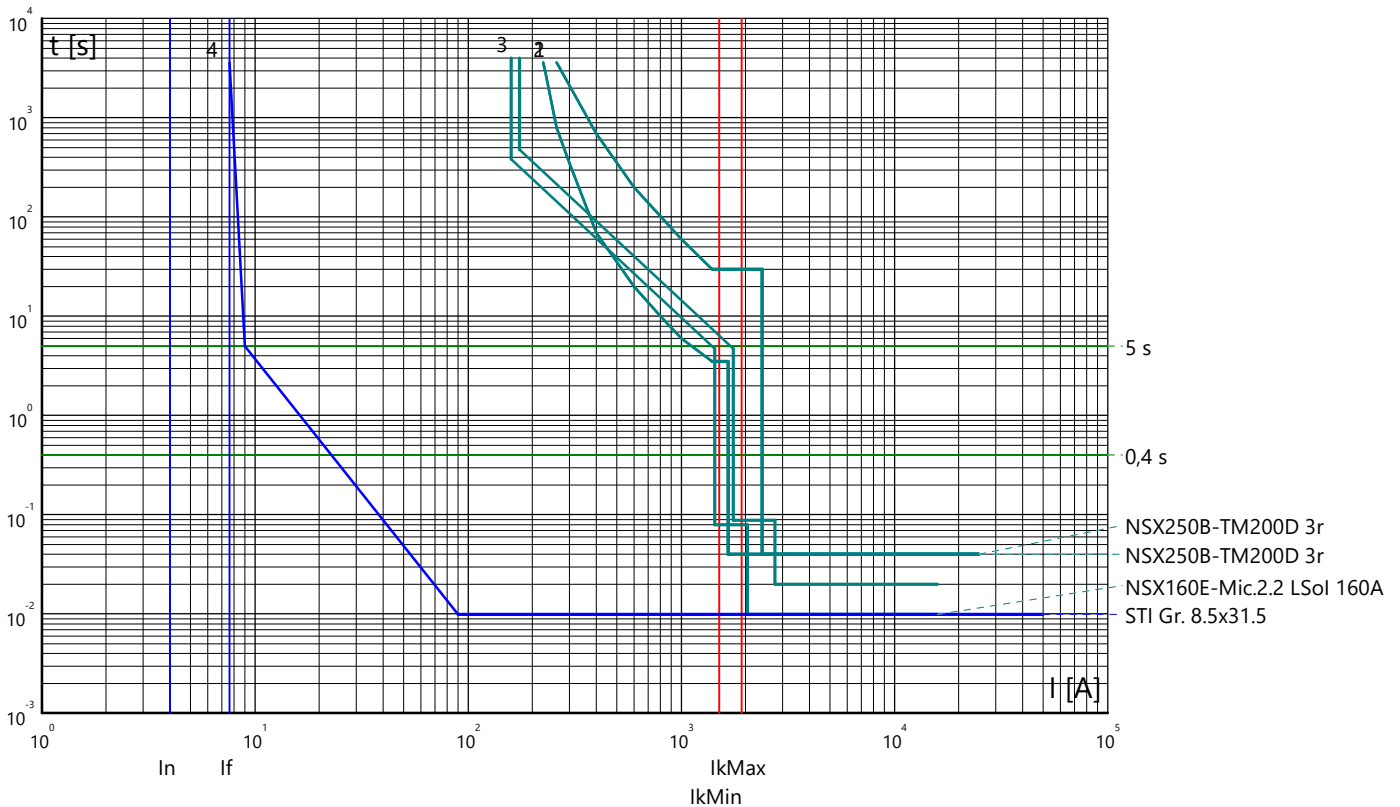


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: SPD

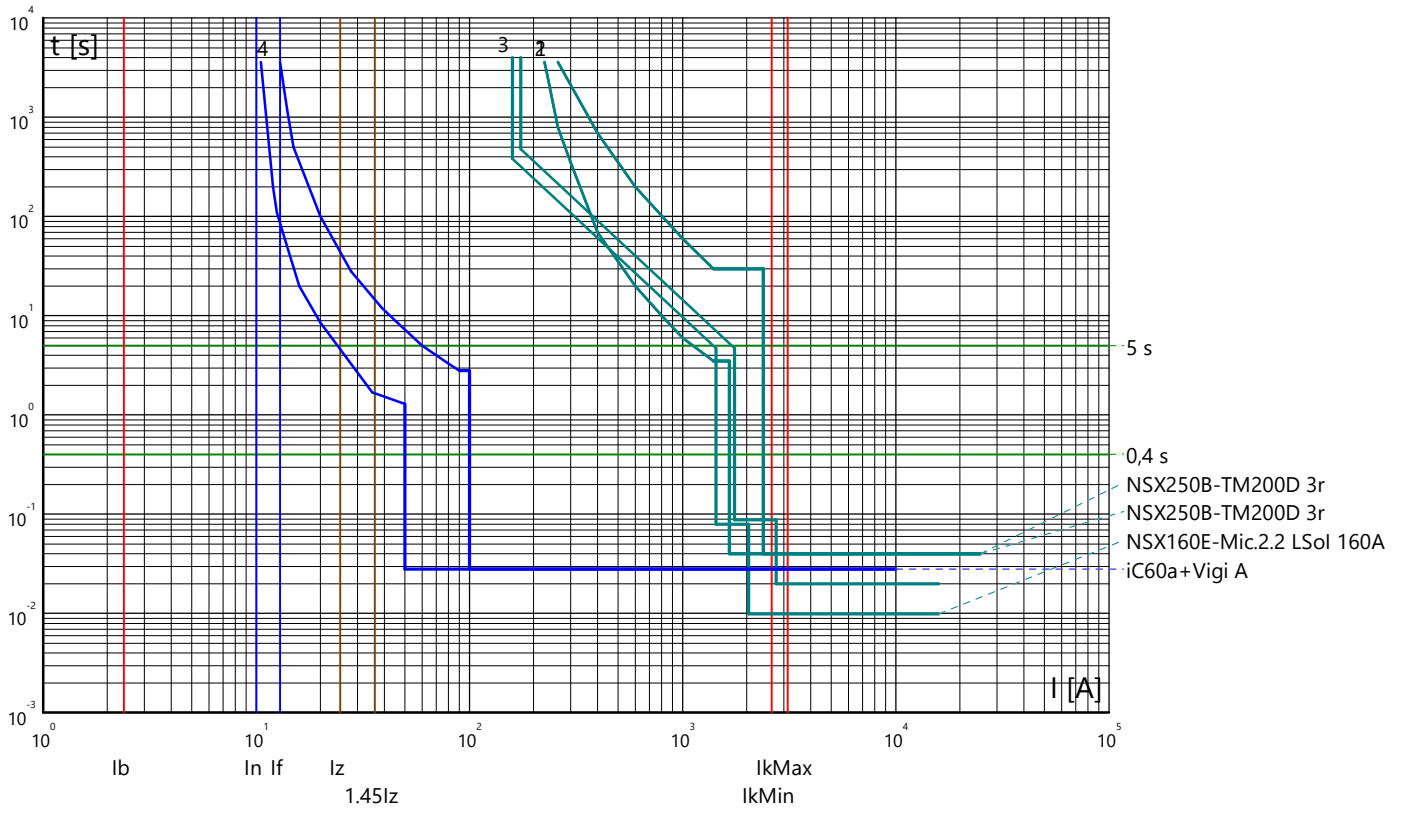


Partenza: MIS

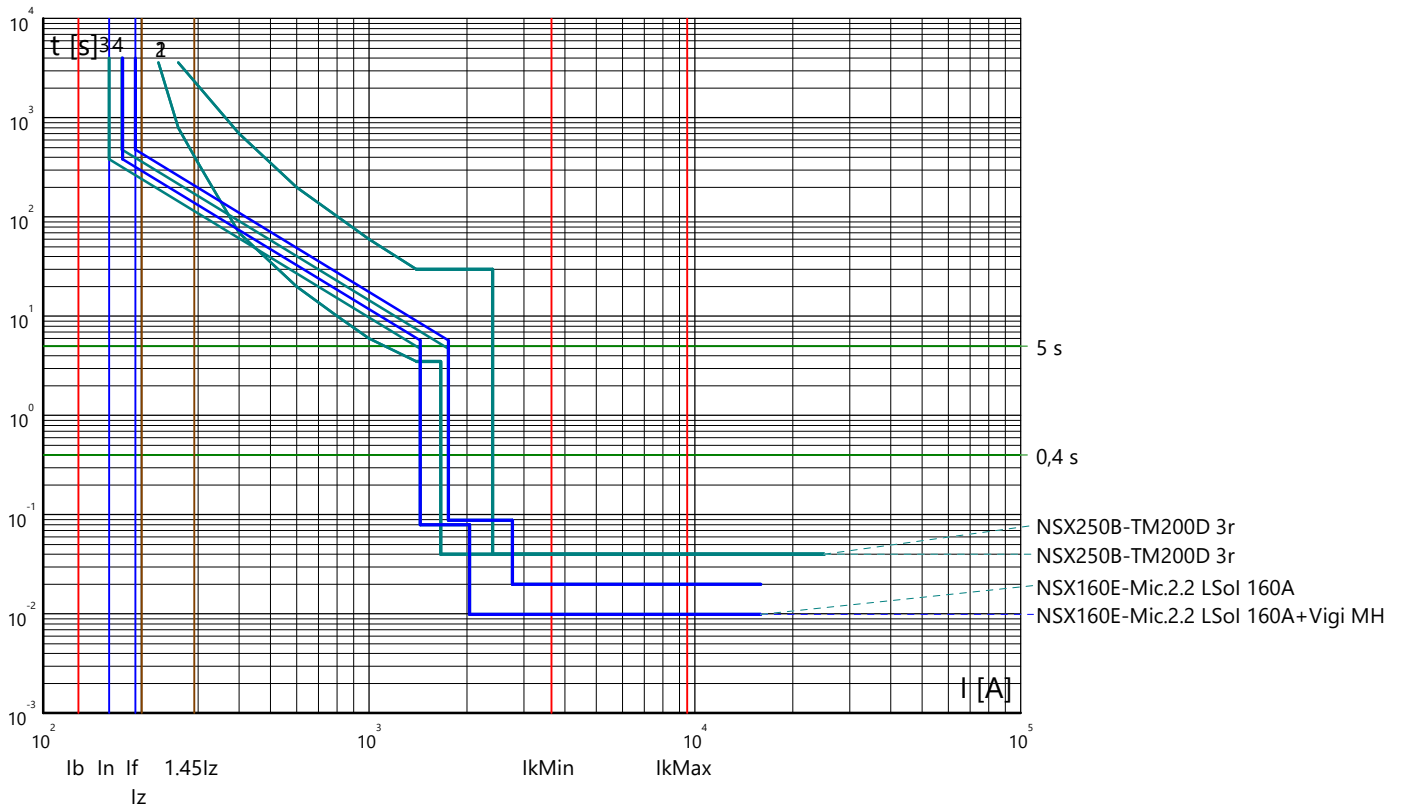


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.1N

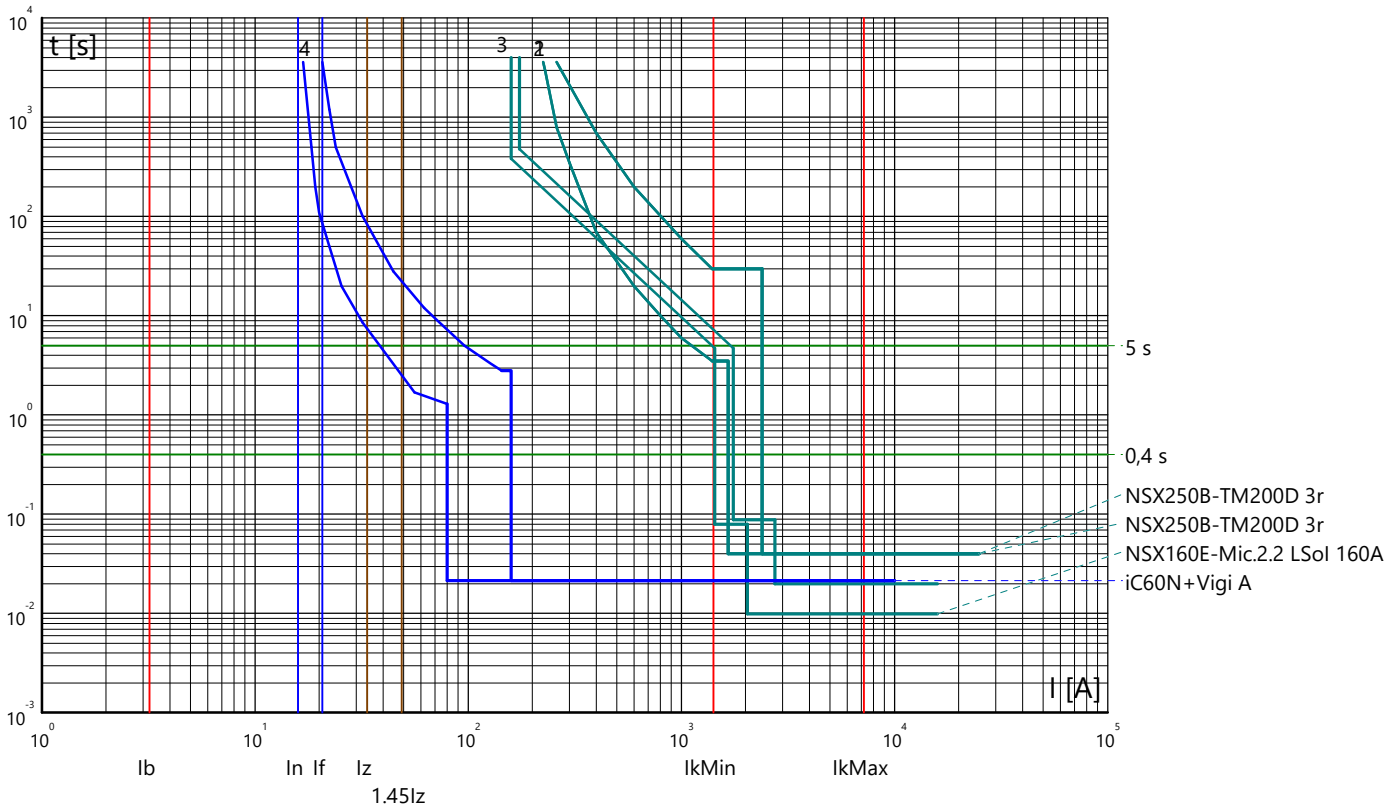


Partenza: 1.2N

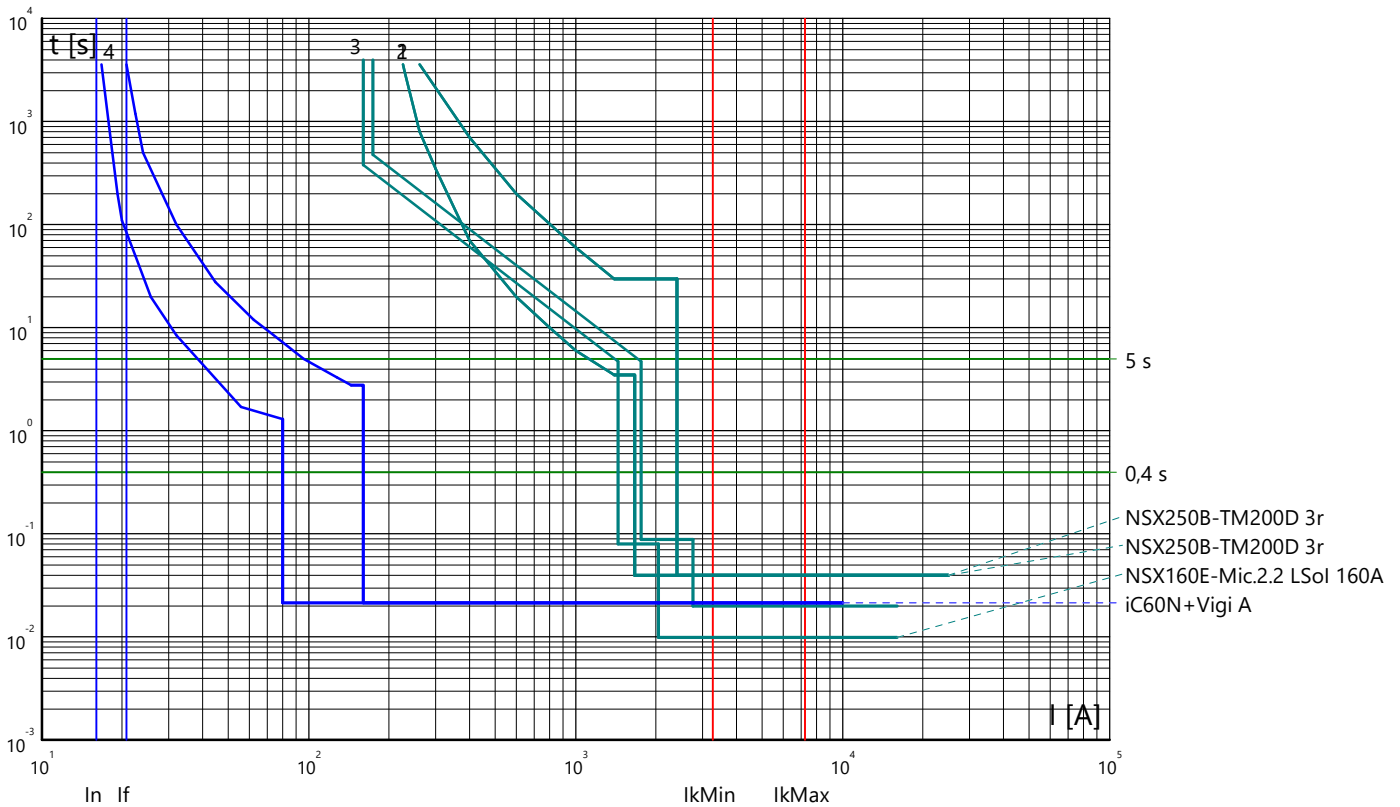


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.3N



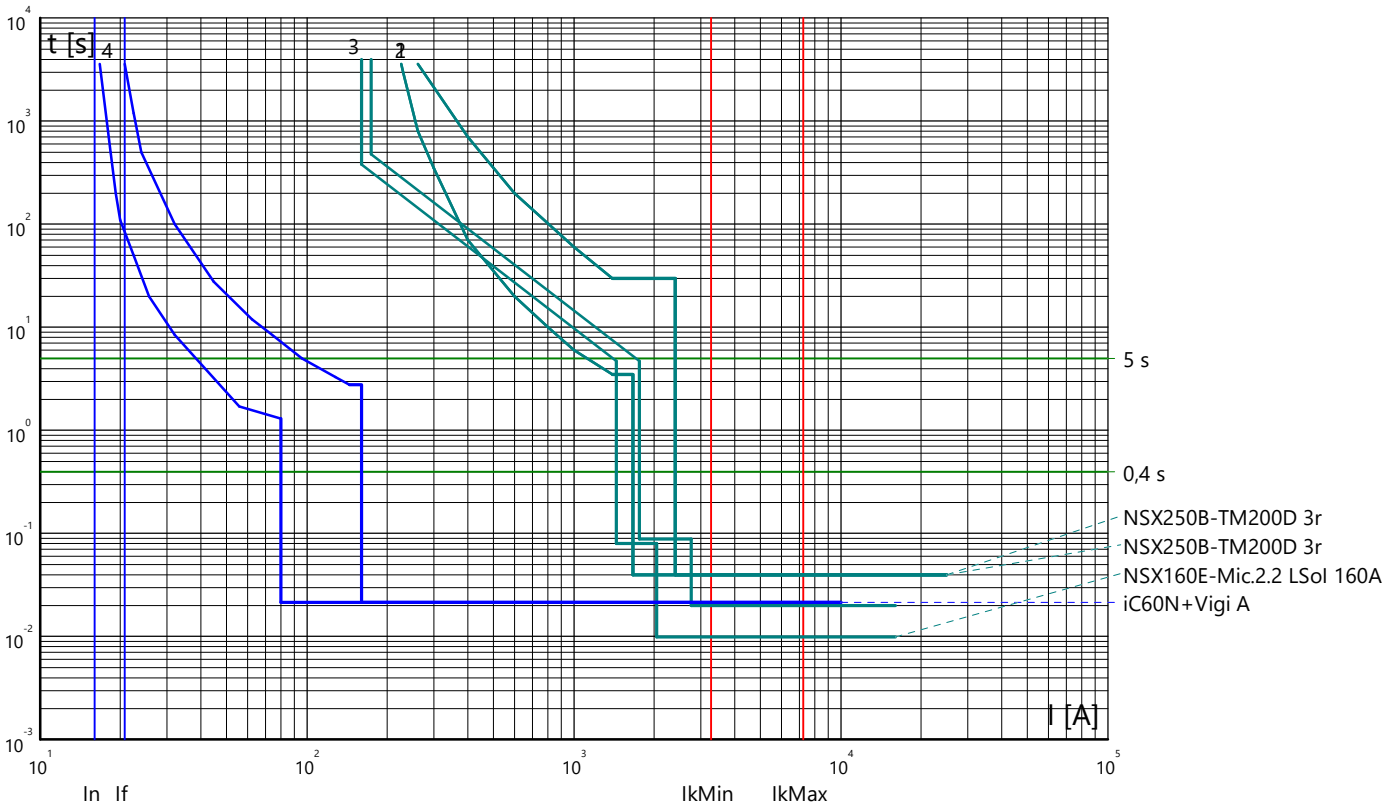
Partenza: 1.4N



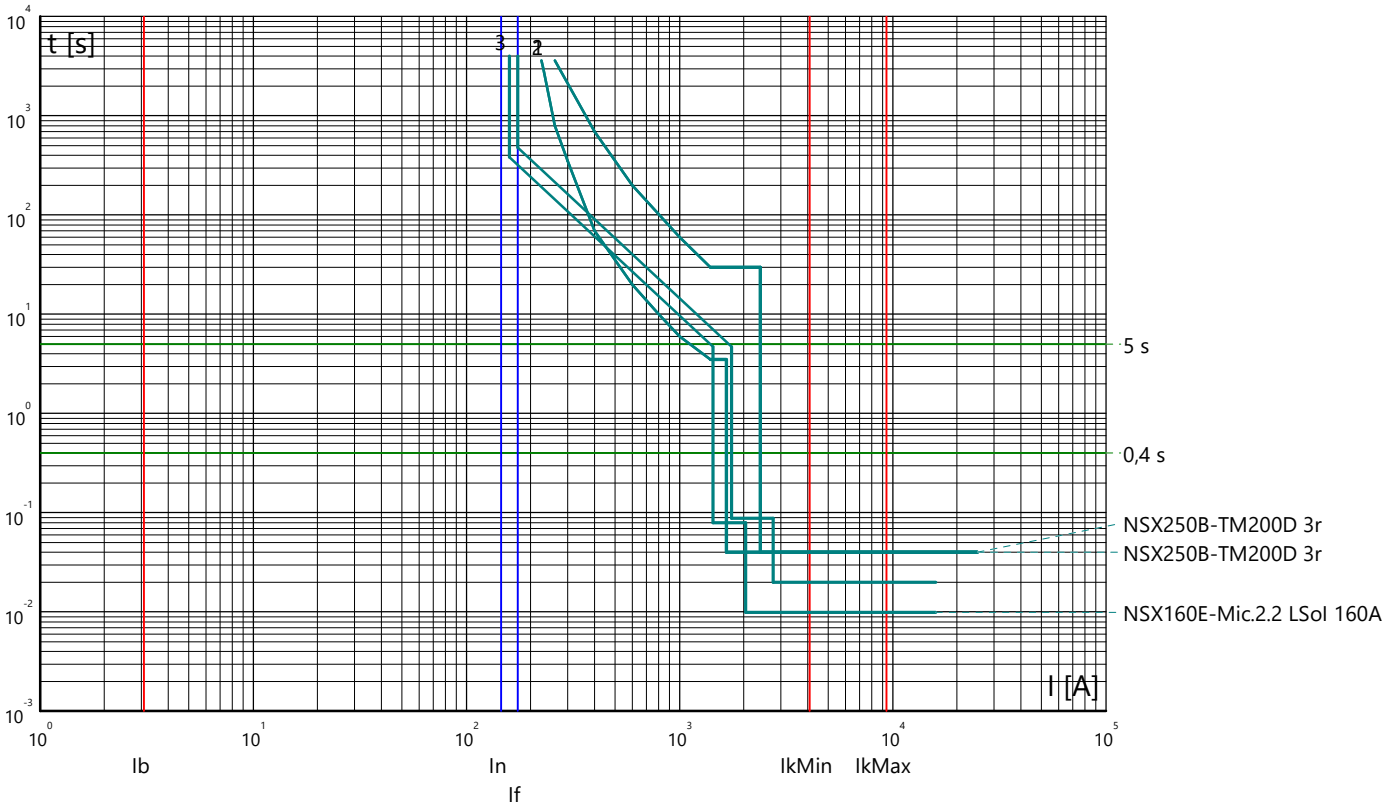


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.5N

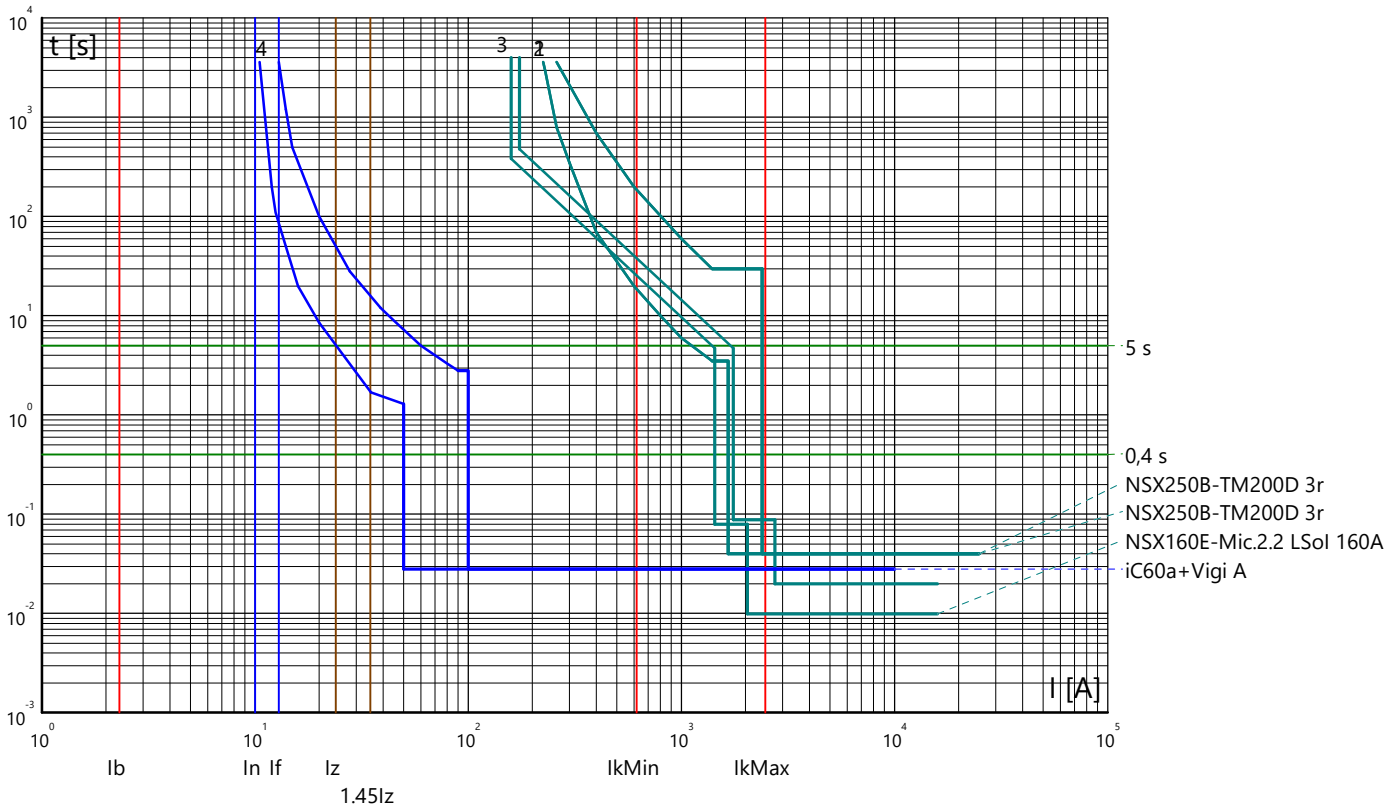


Partenza: S1.N

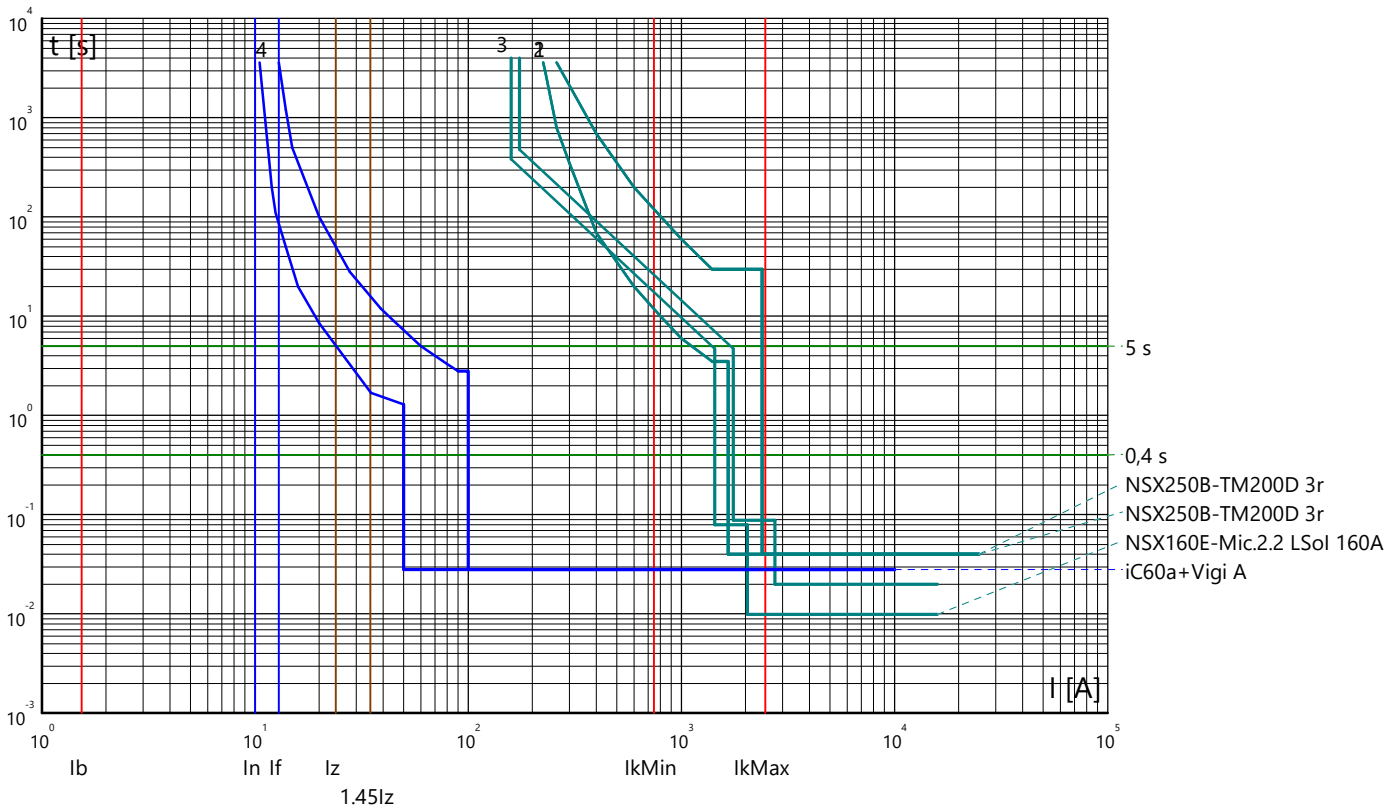


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.6N

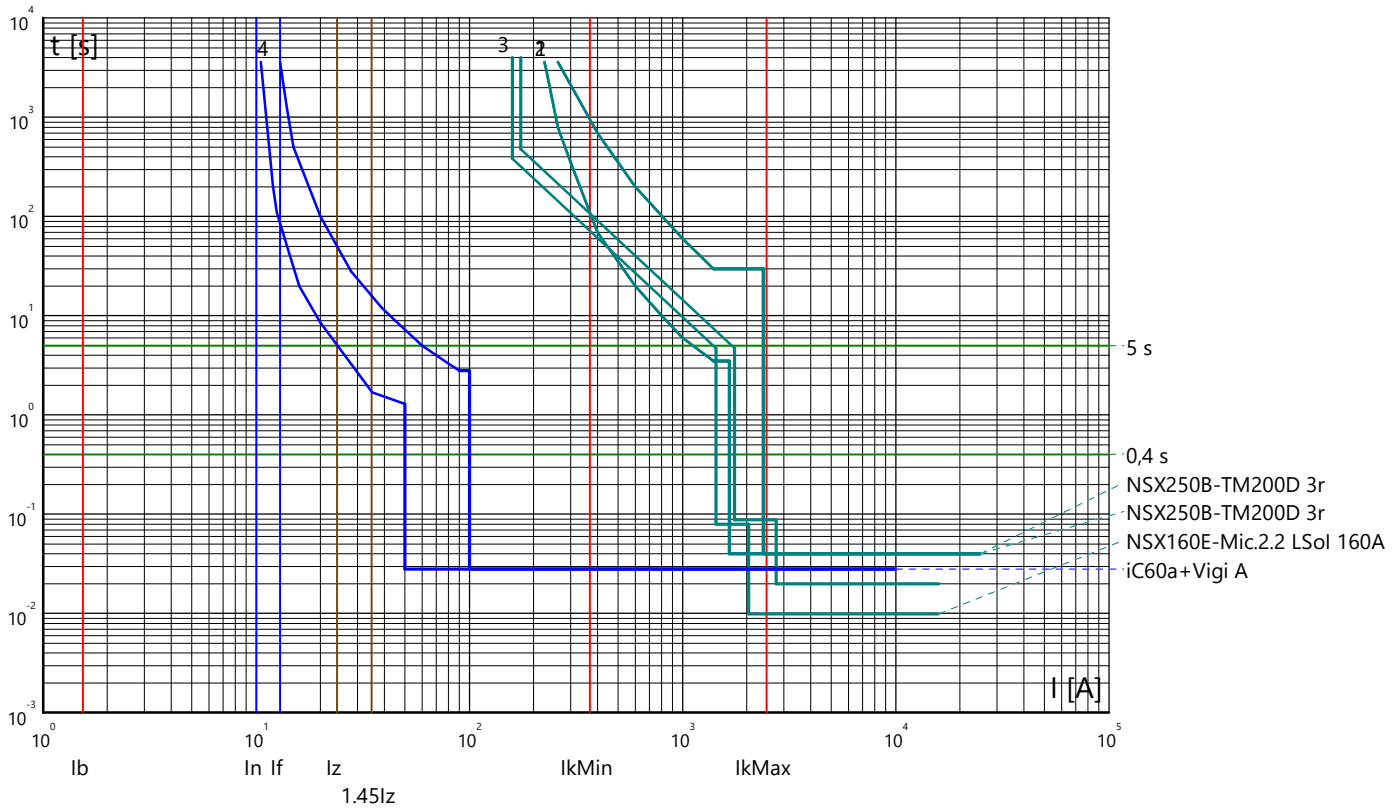


Partenza: 1.7N

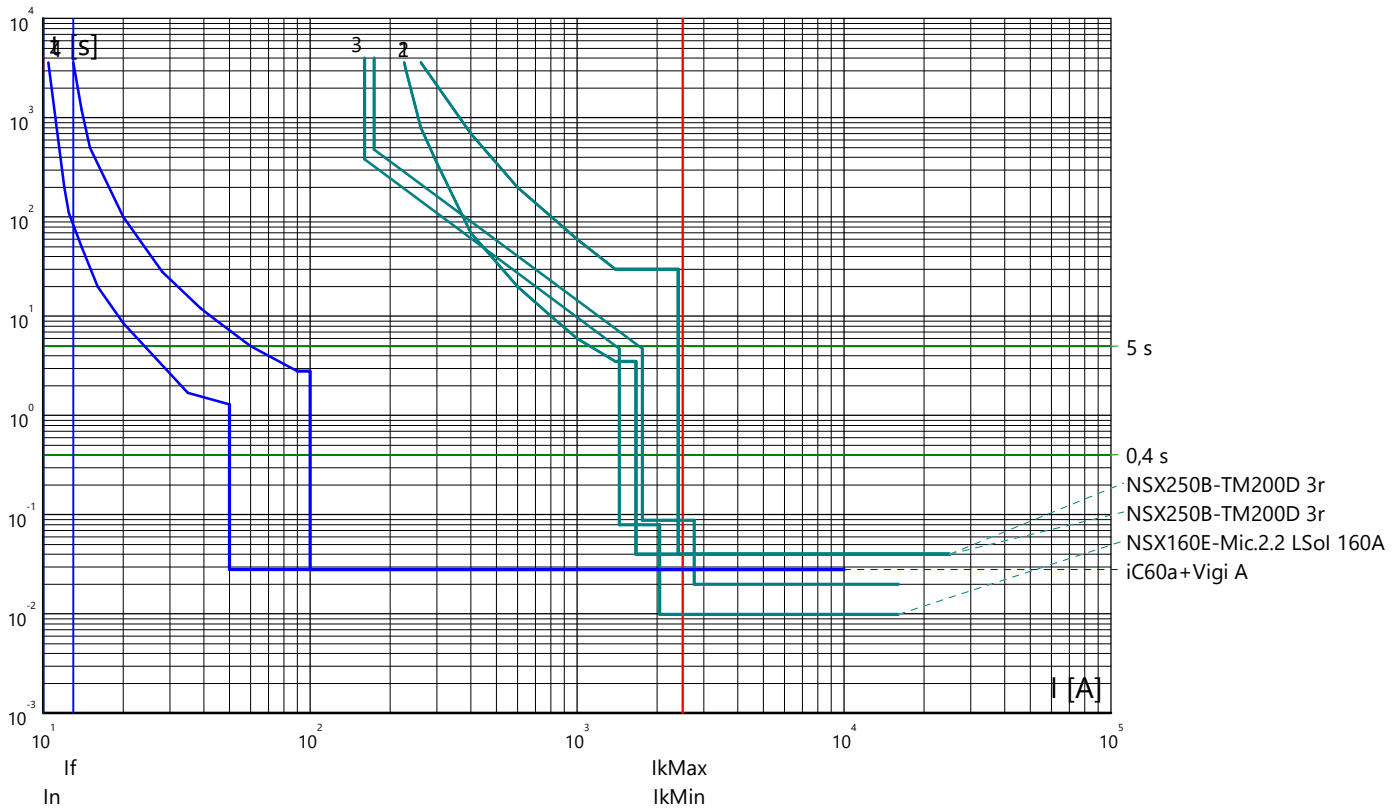


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.8N

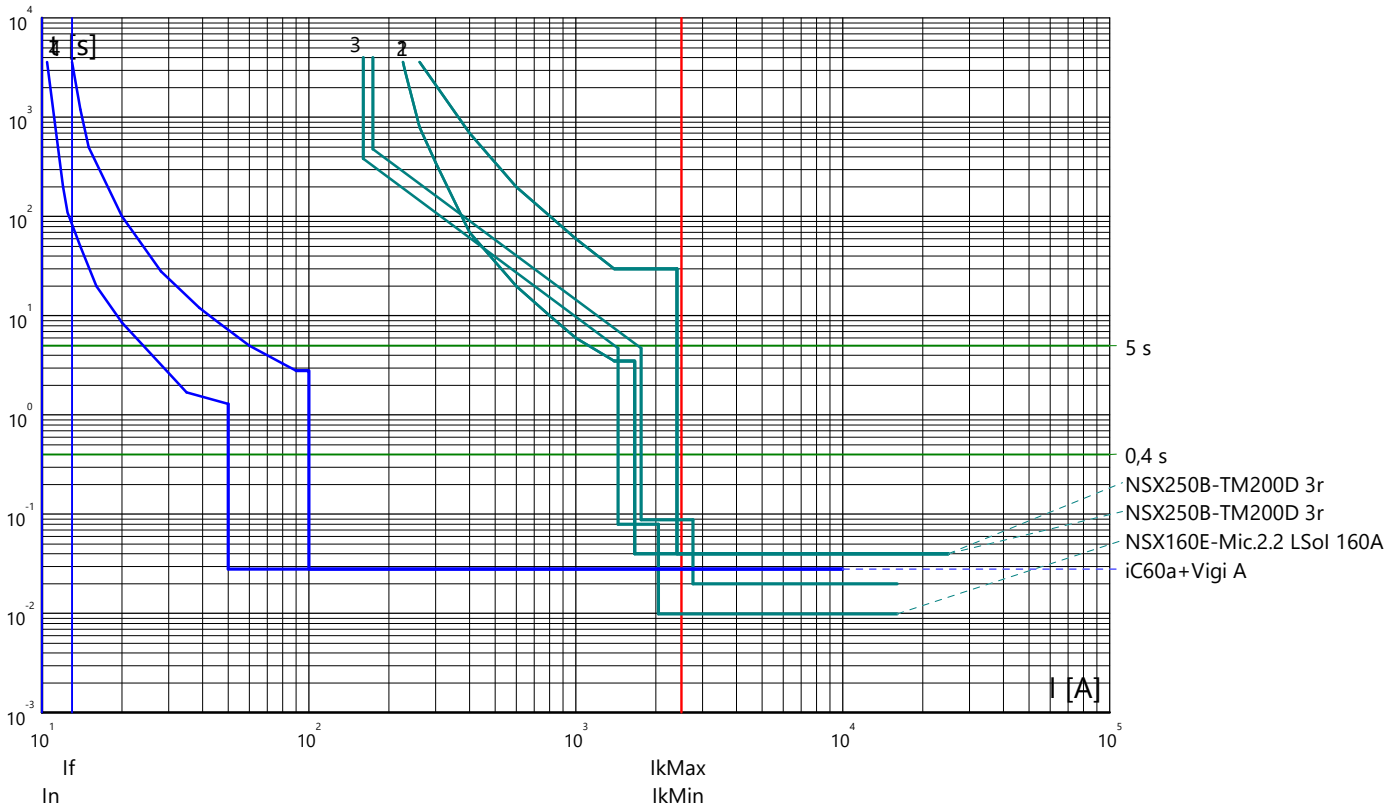


Partenza: 1.9N

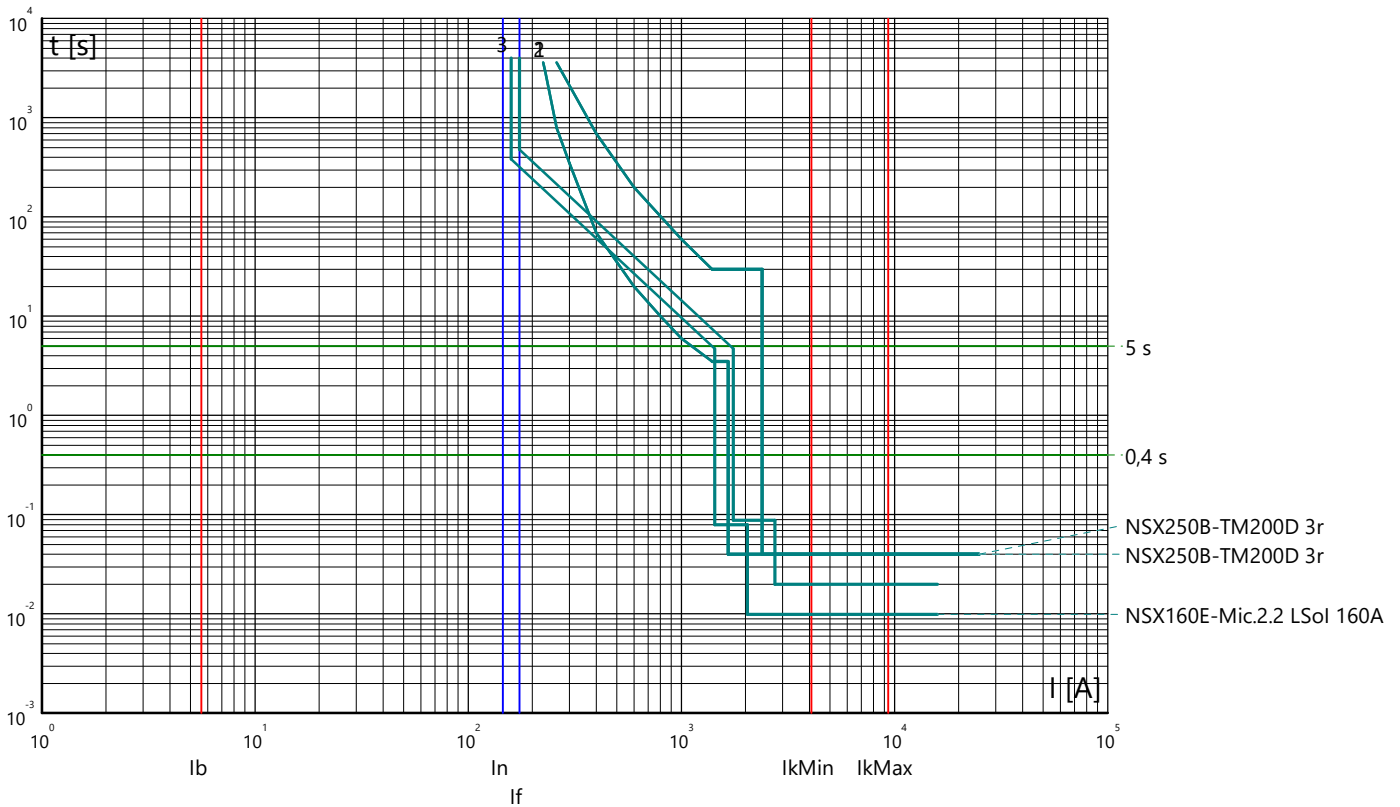


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.10N

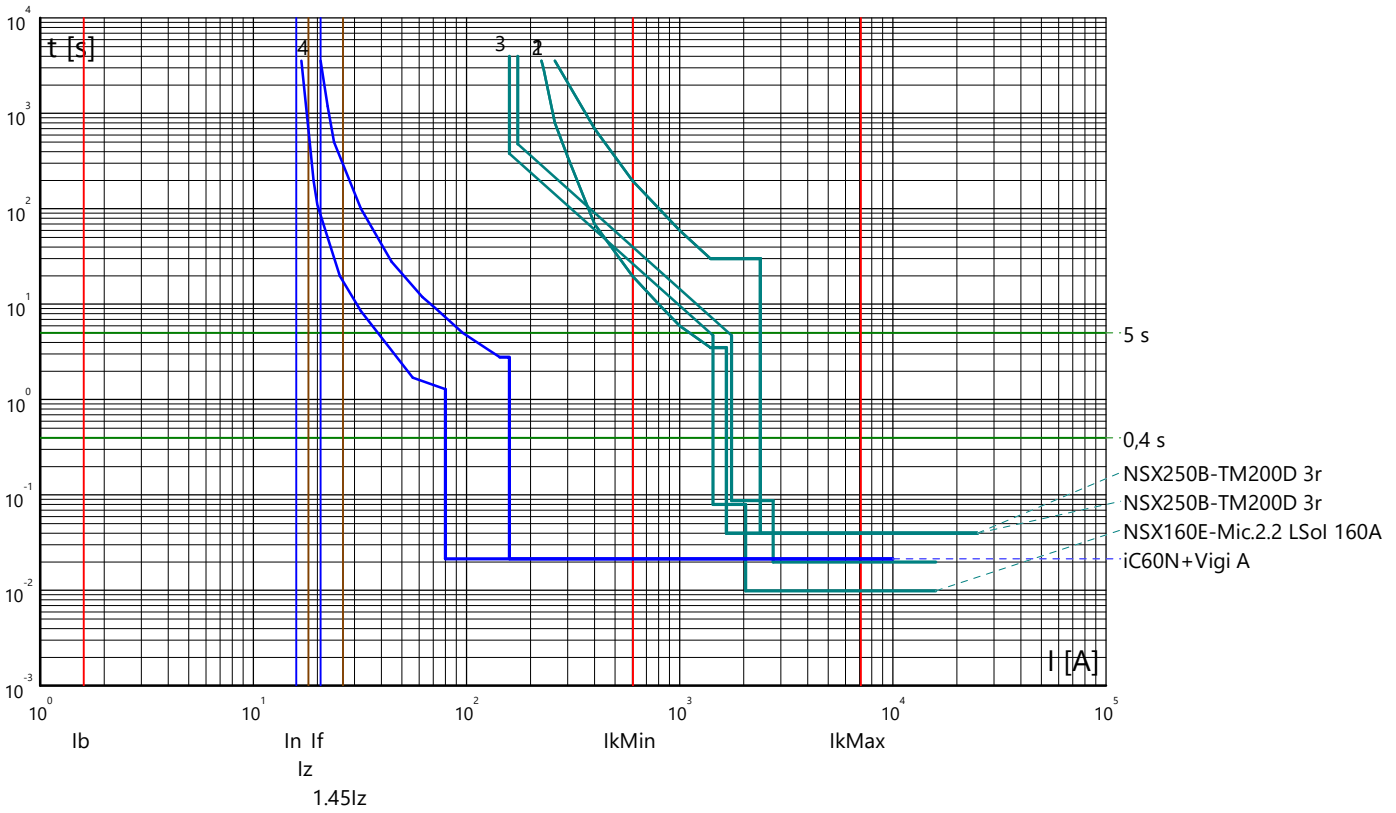


Partenza: S2.N

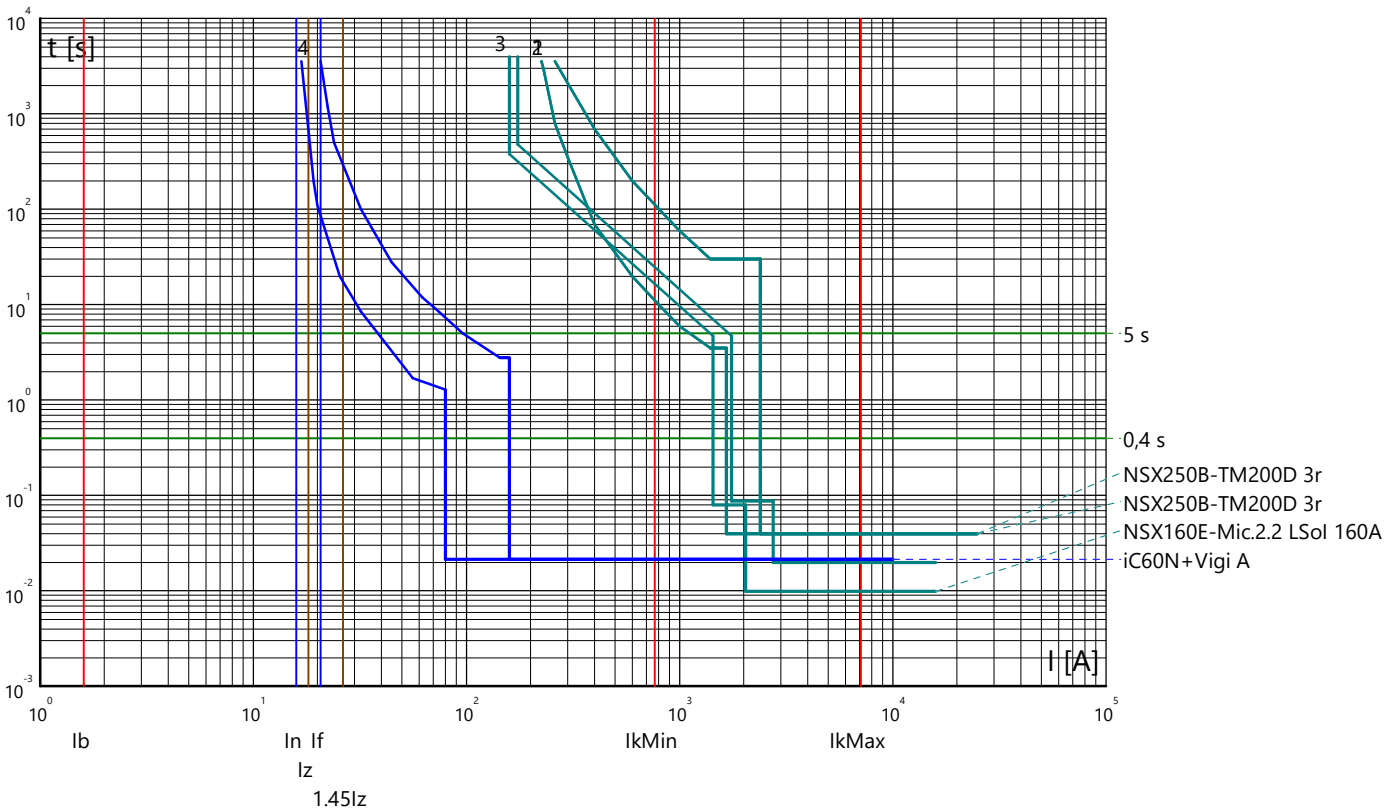


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.11N

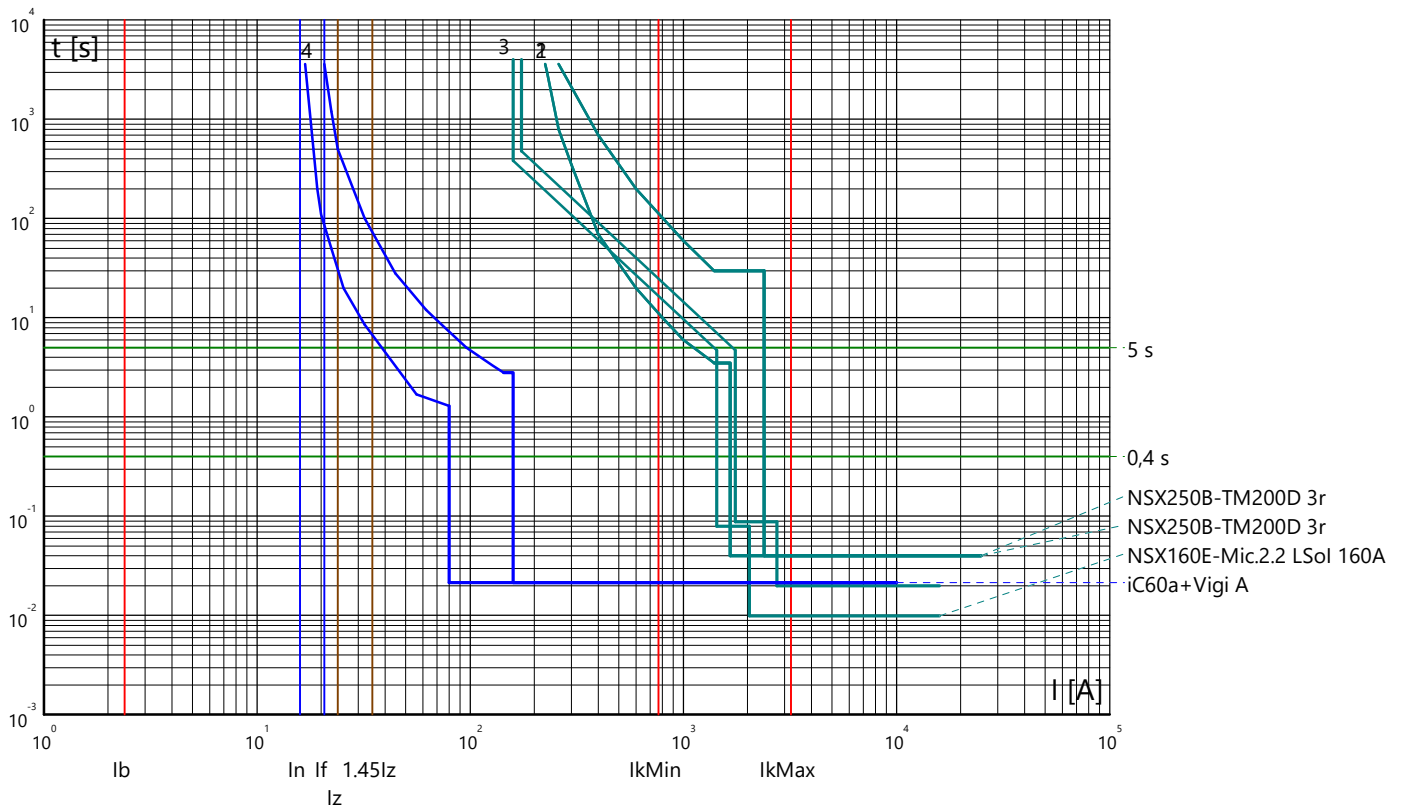


Partenza: 1.12N

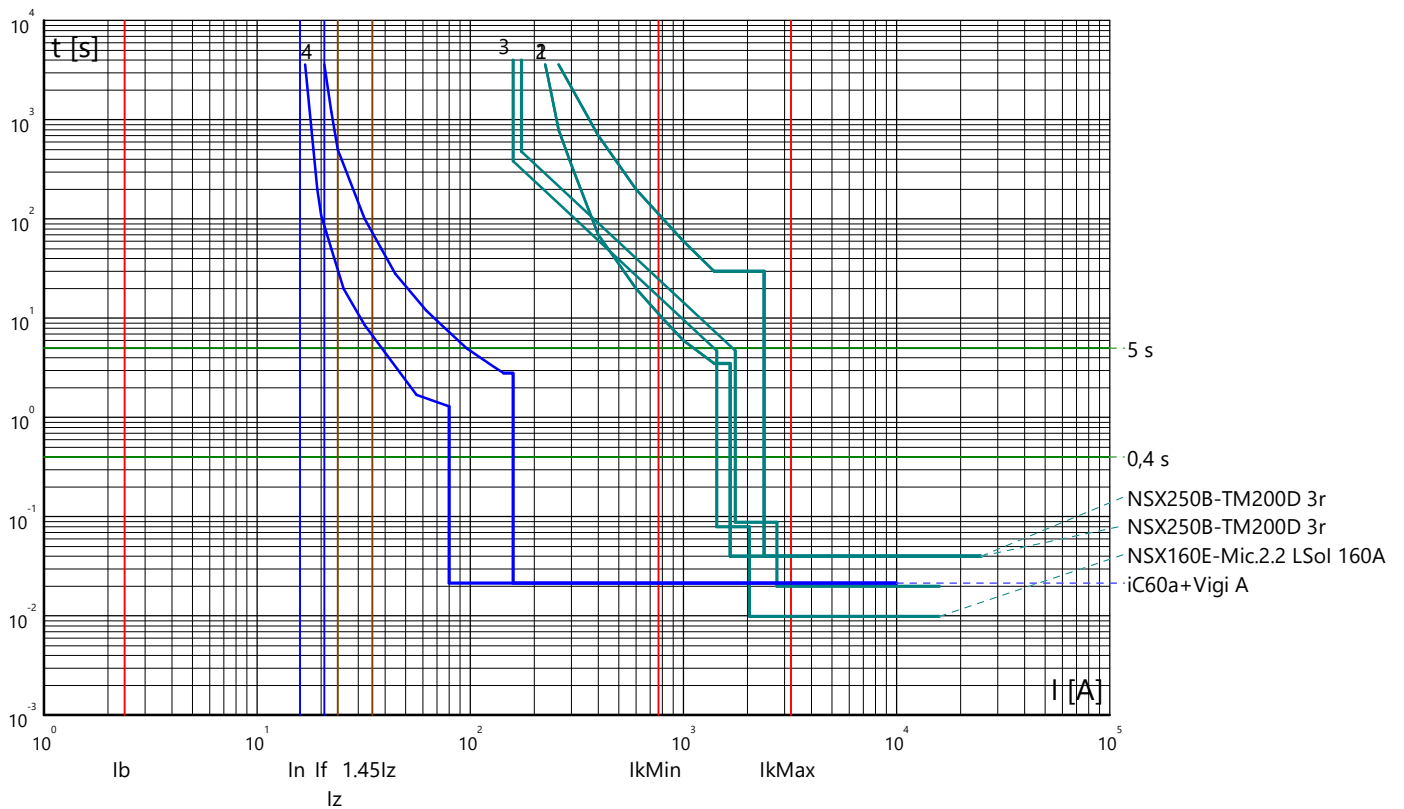


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.13N

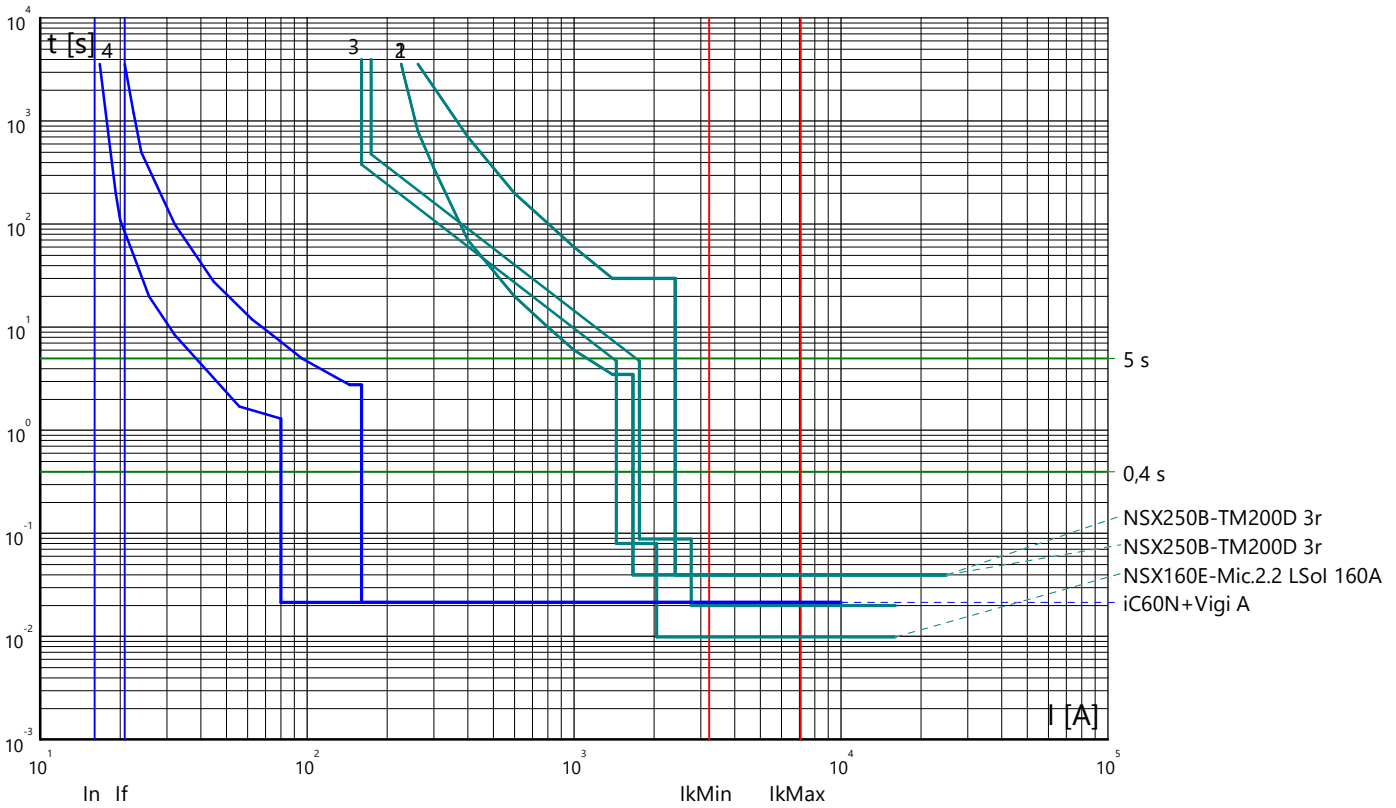


Partenza: 1.14N

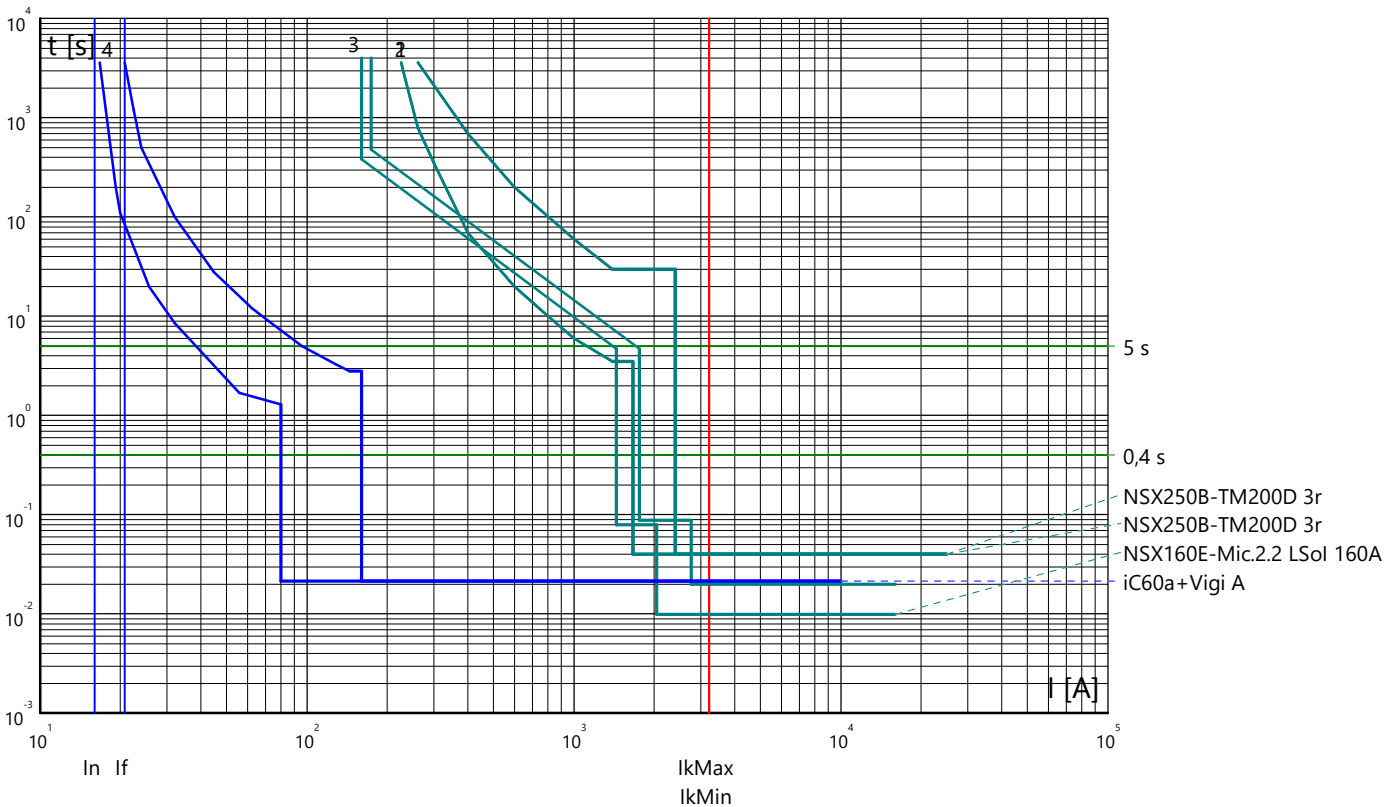


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.15N

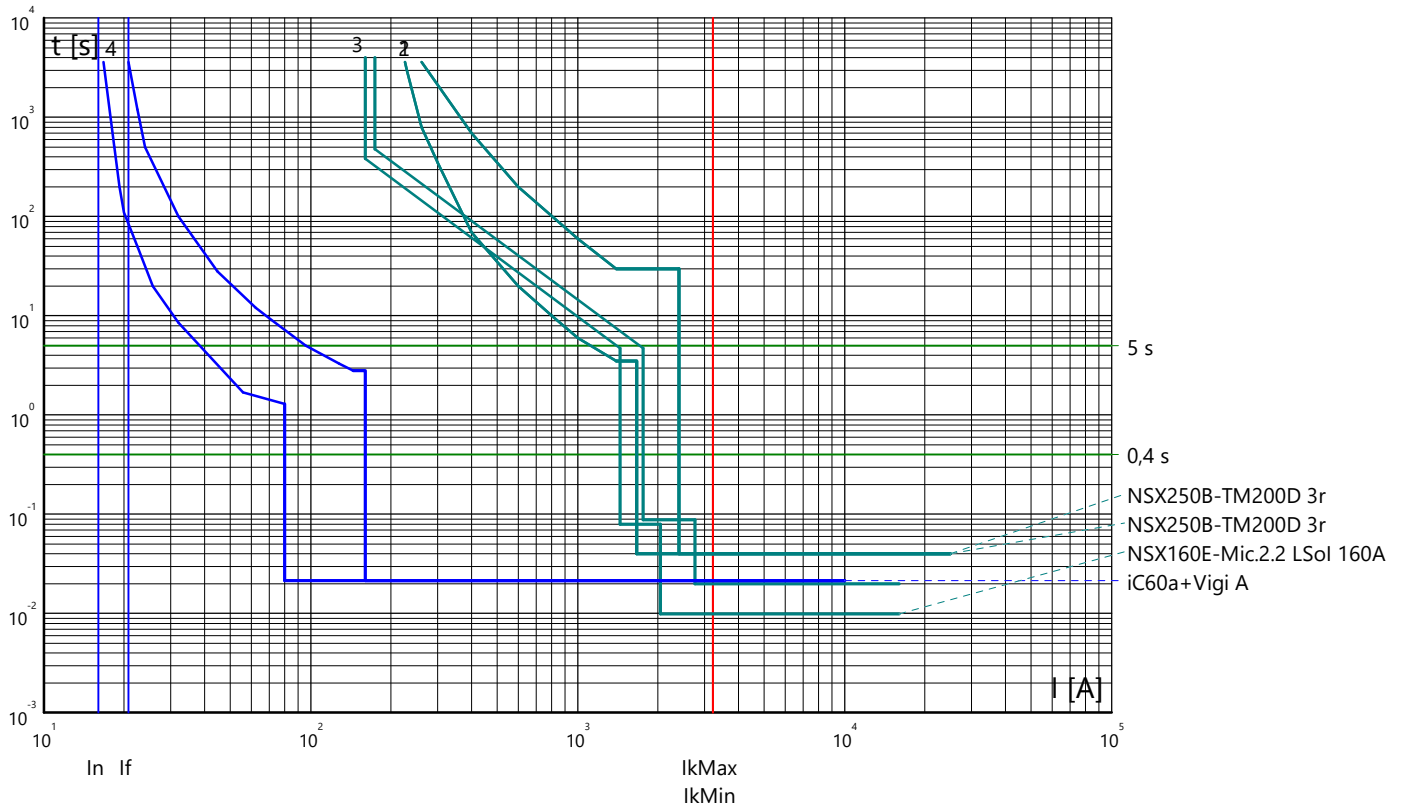


Partenza: 1.16N



Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

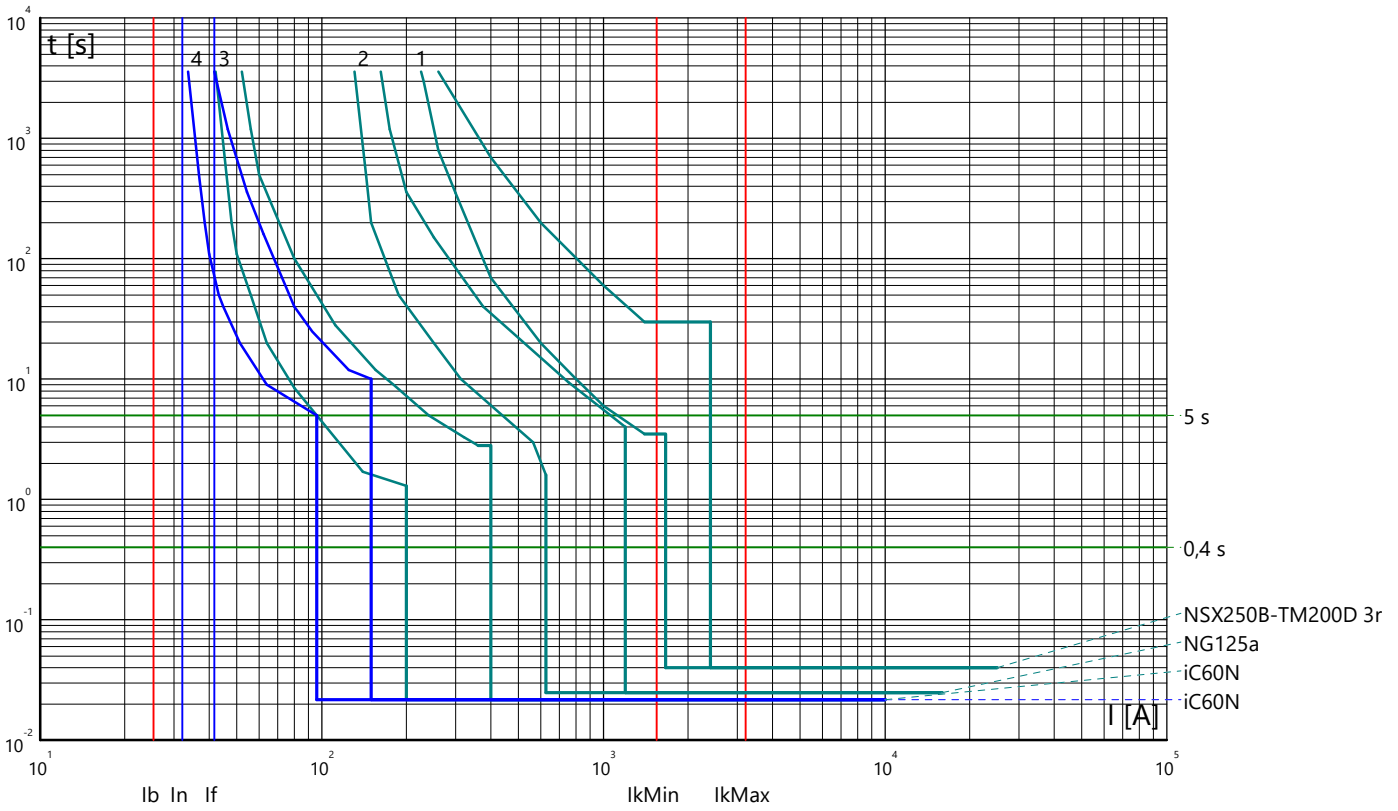
Partenza: 1.17N



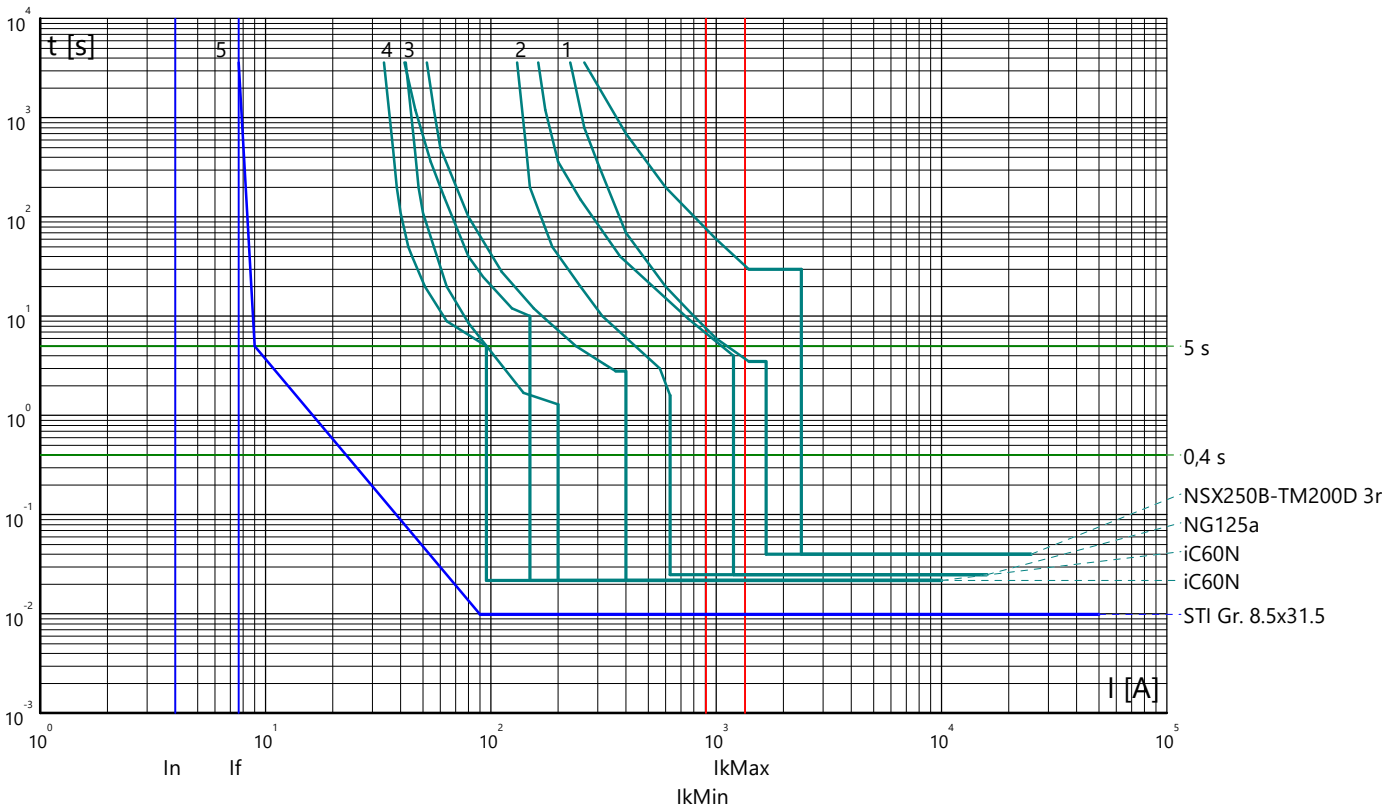


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Arrivo: IGP

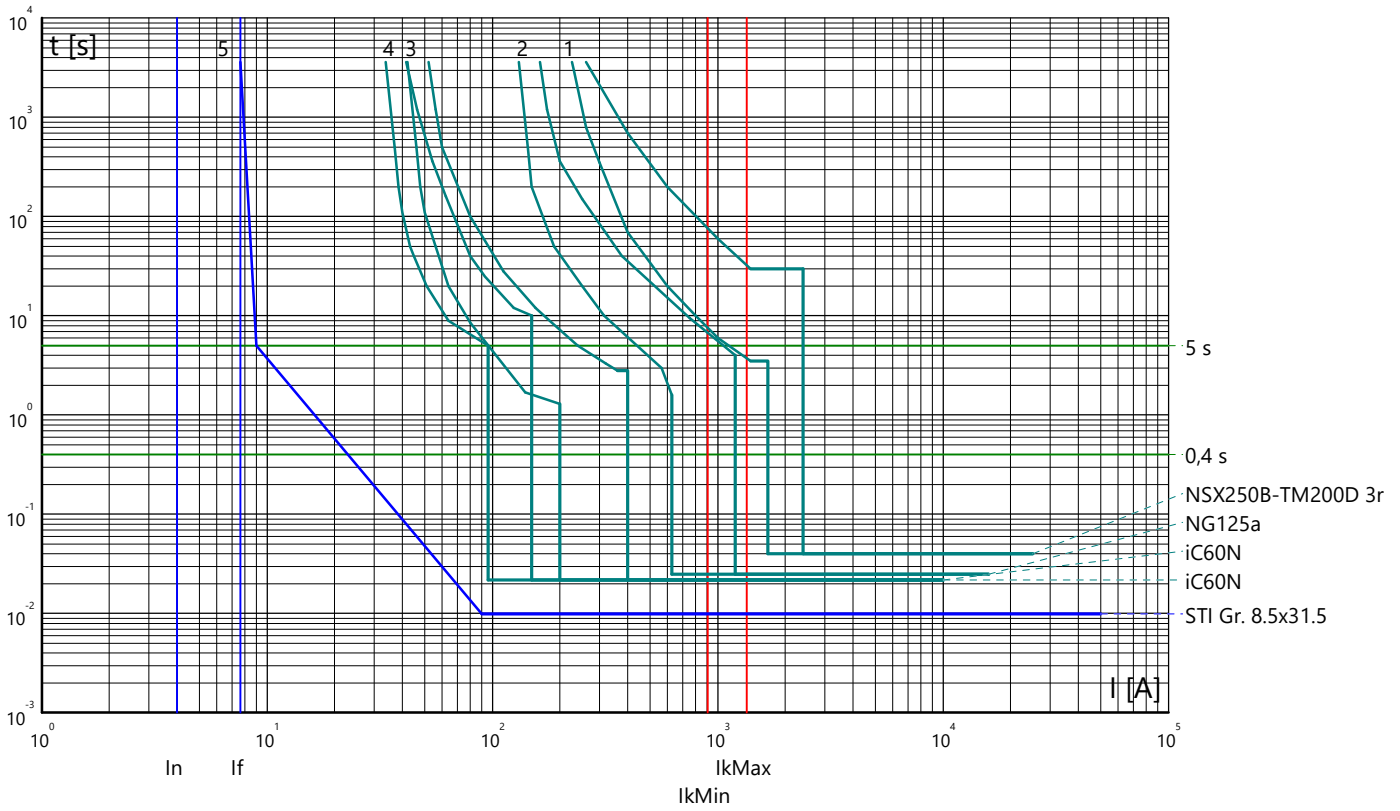


Partenza: PT

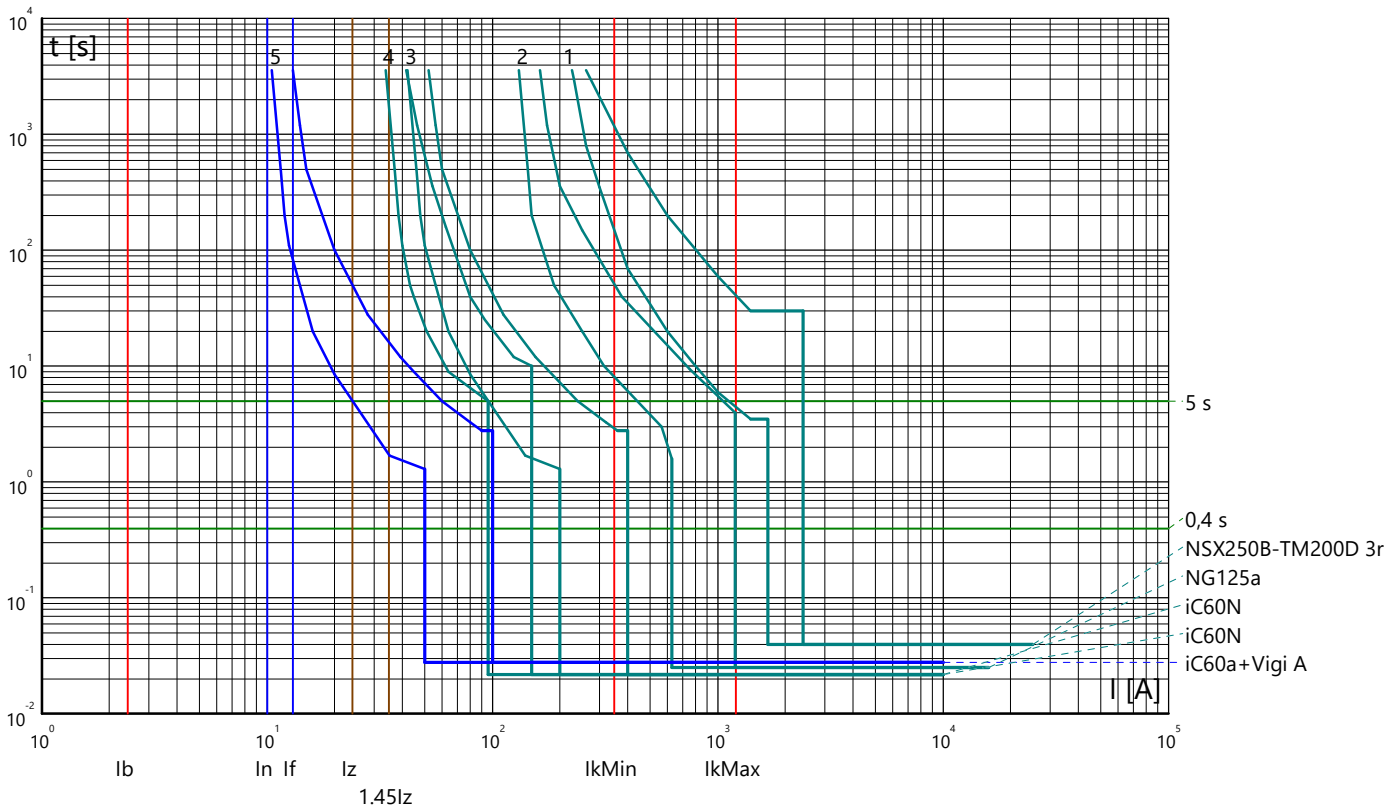


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: MIS

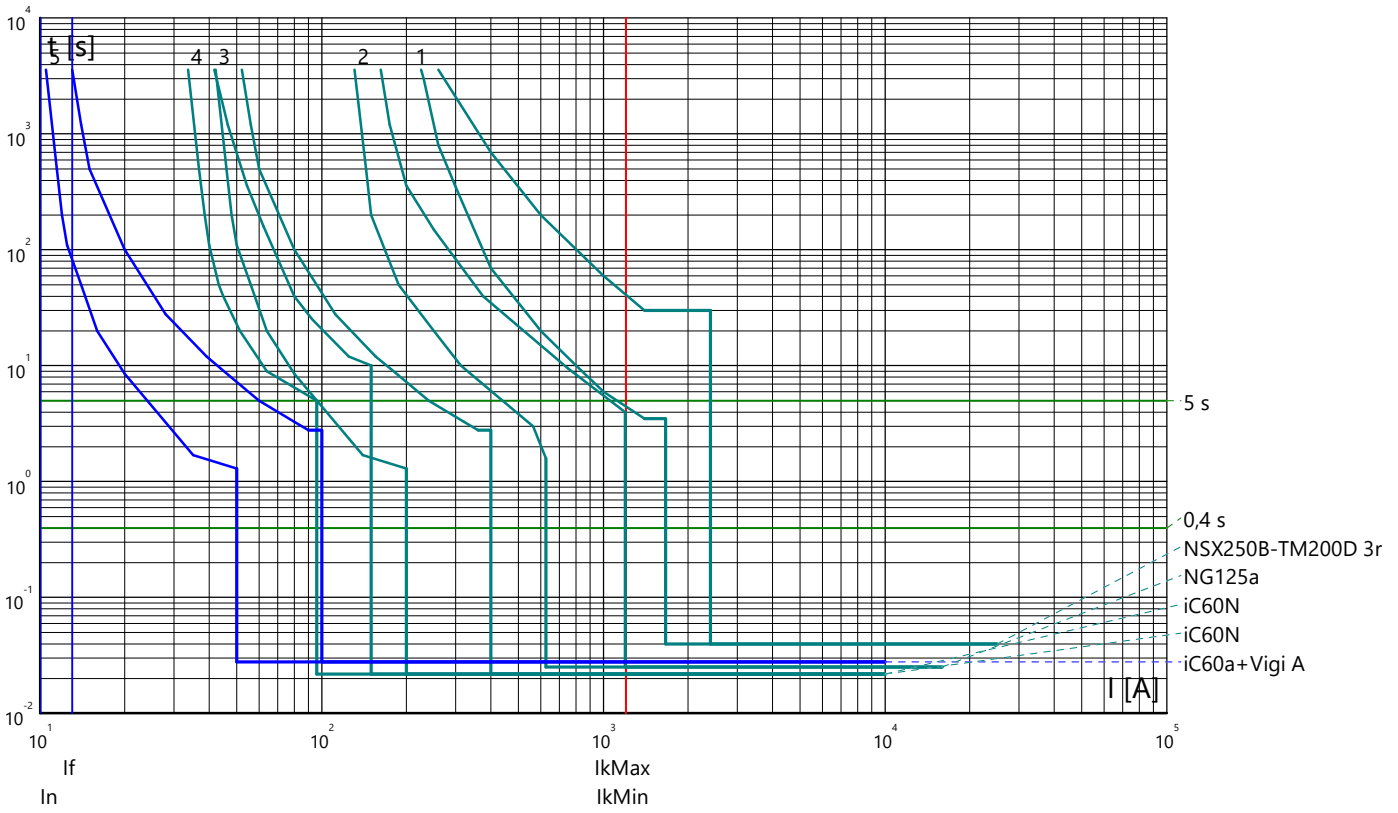


Partenza: 1.1P

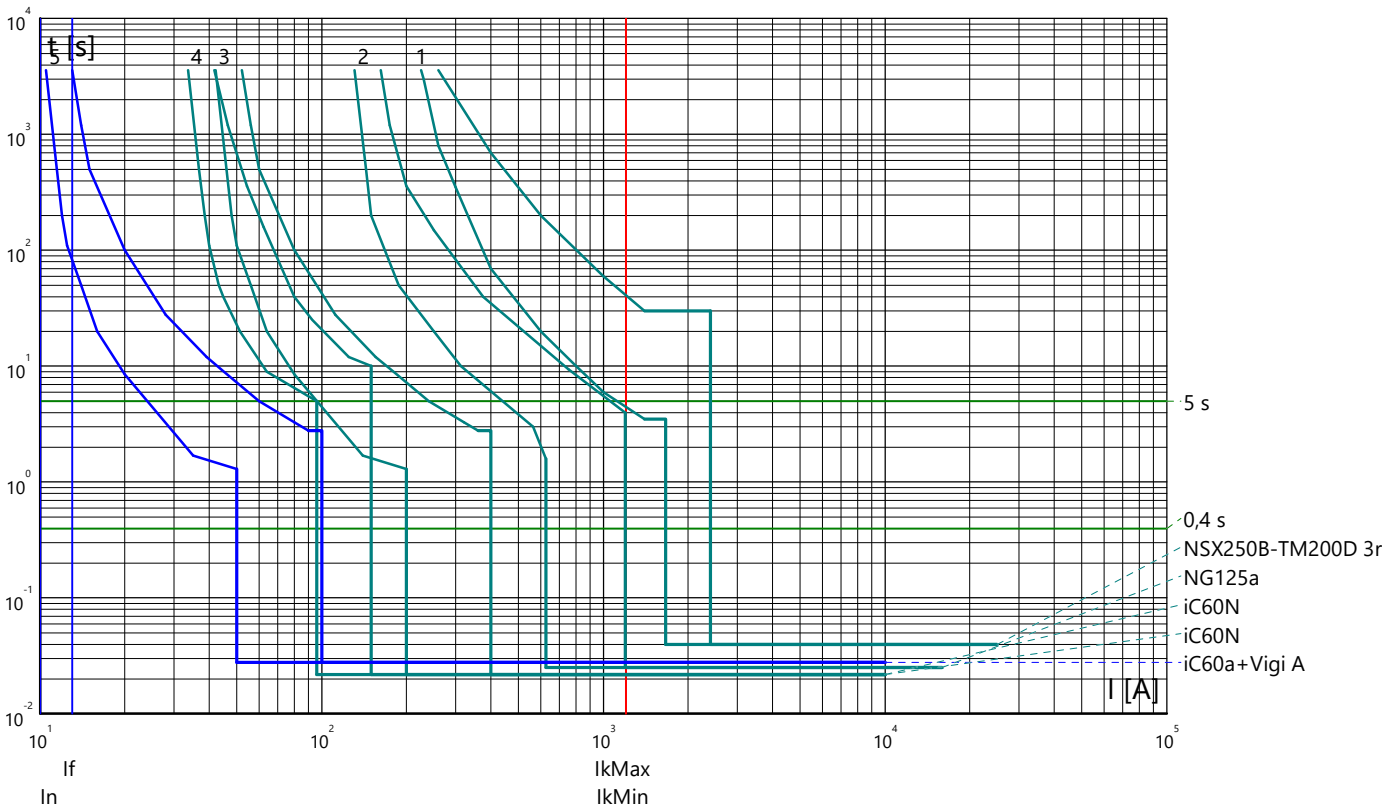


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.2P

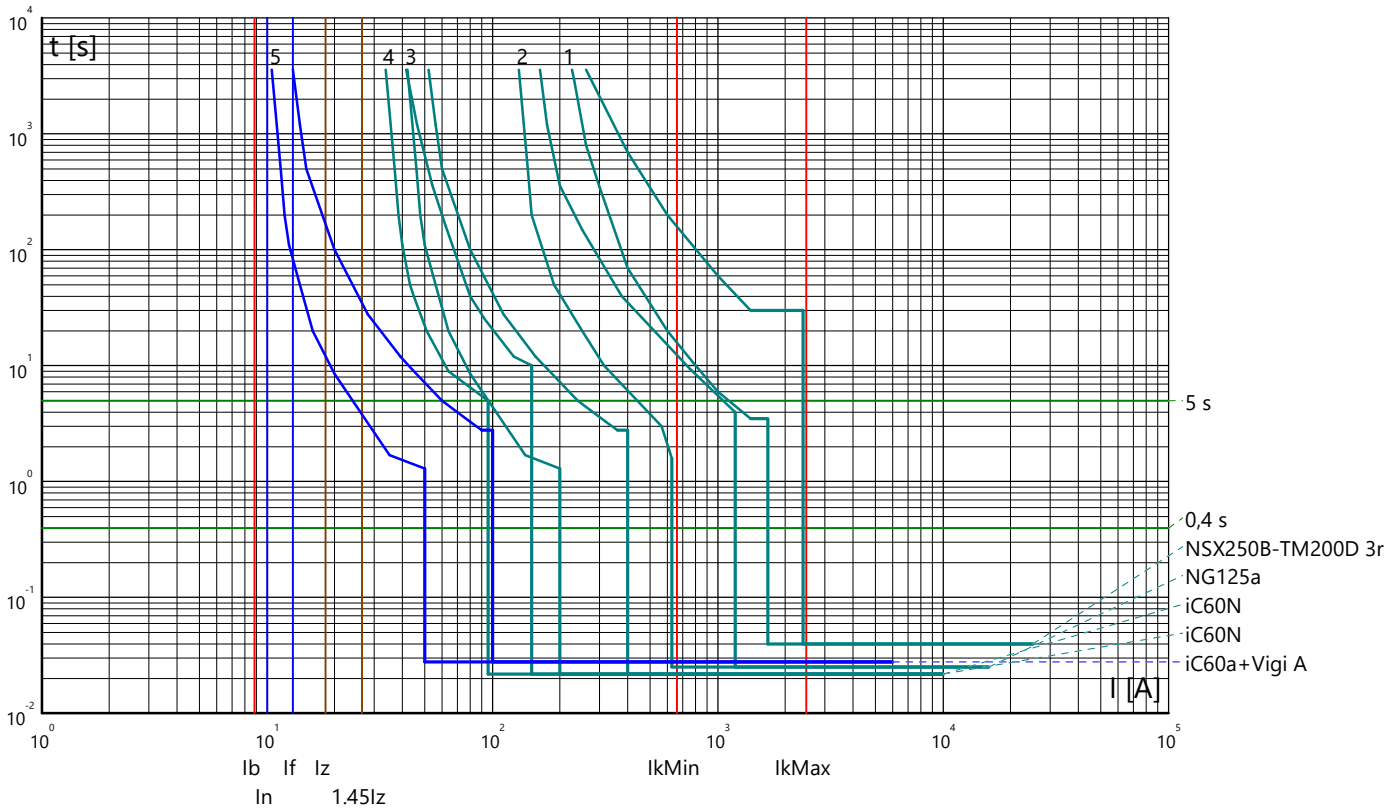


Partenza: 1.3P

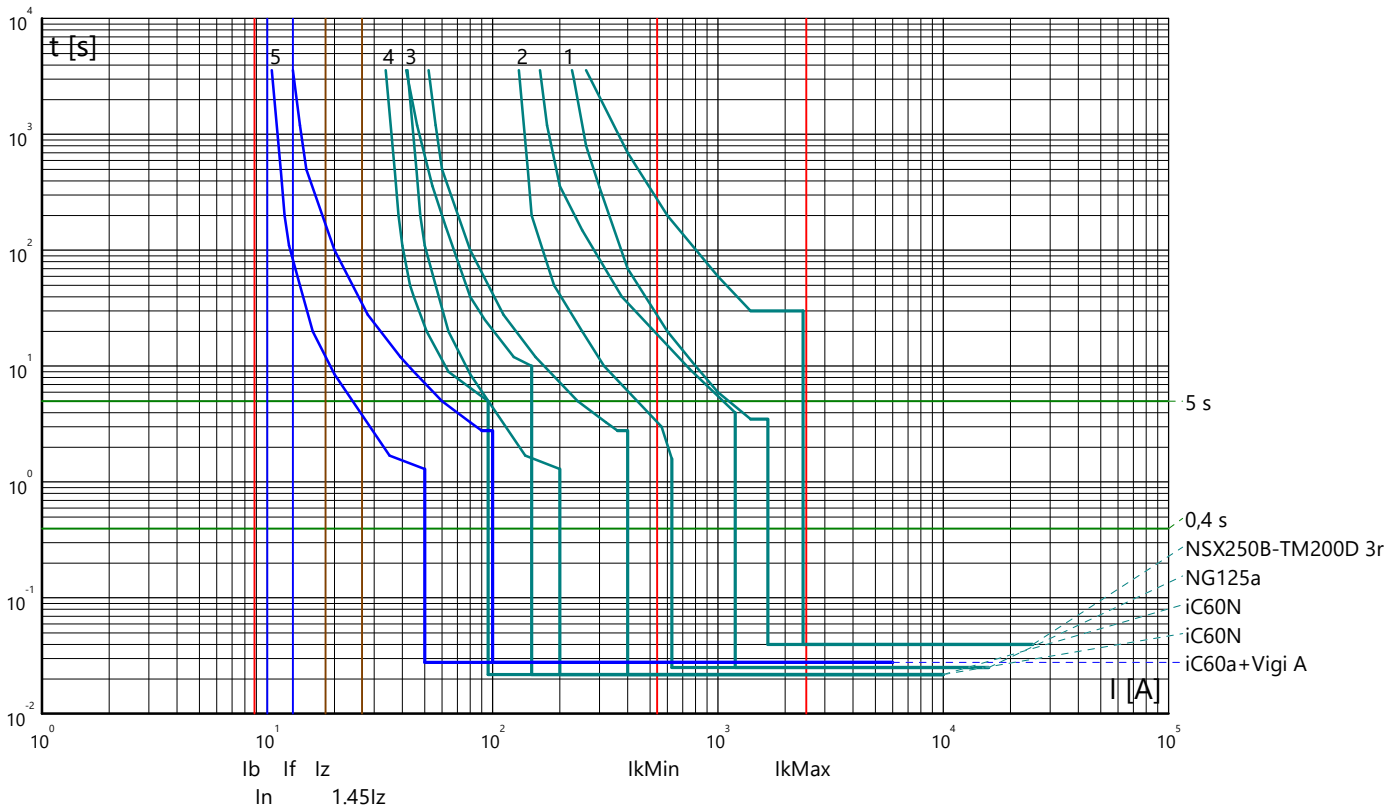


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.4P

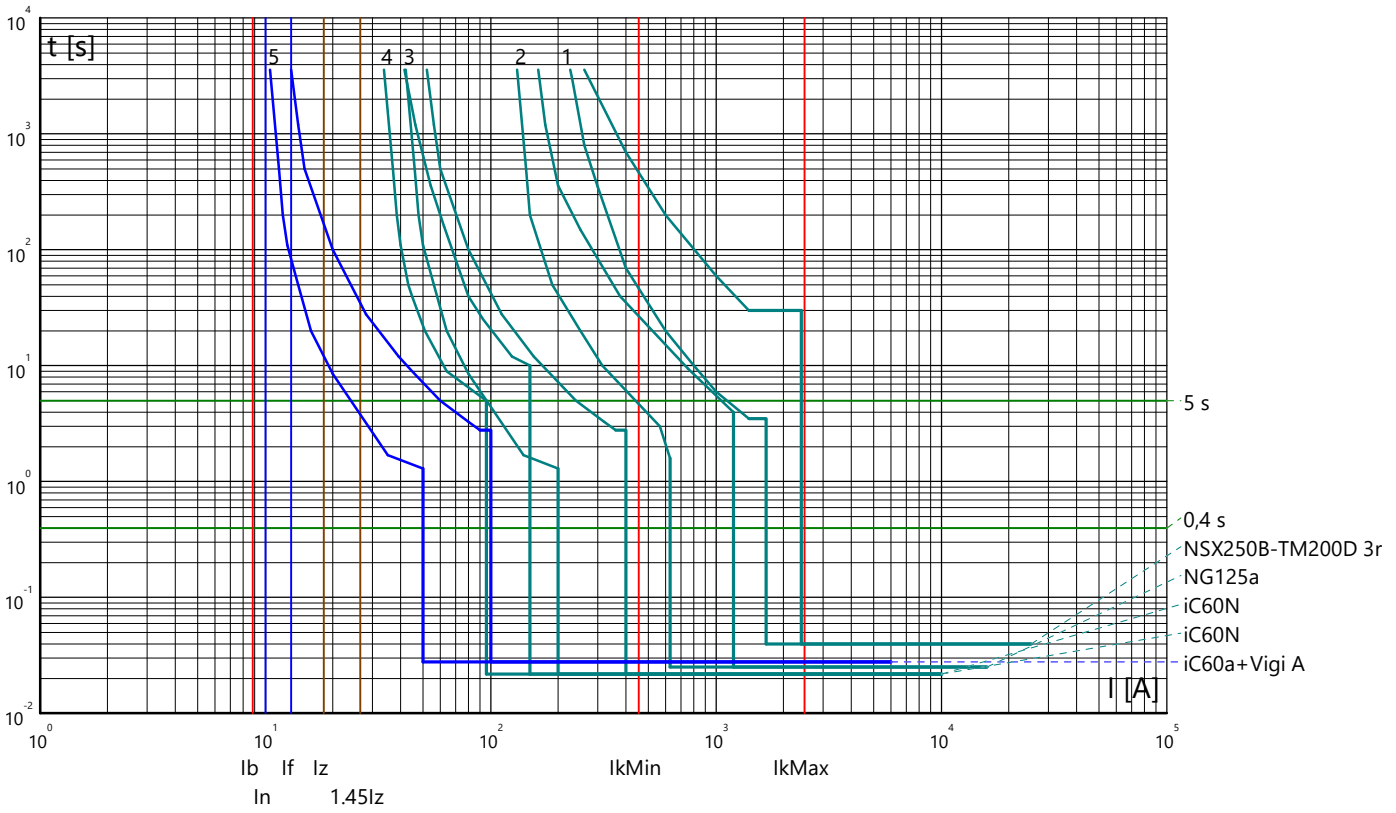


Partenza: 1.5P

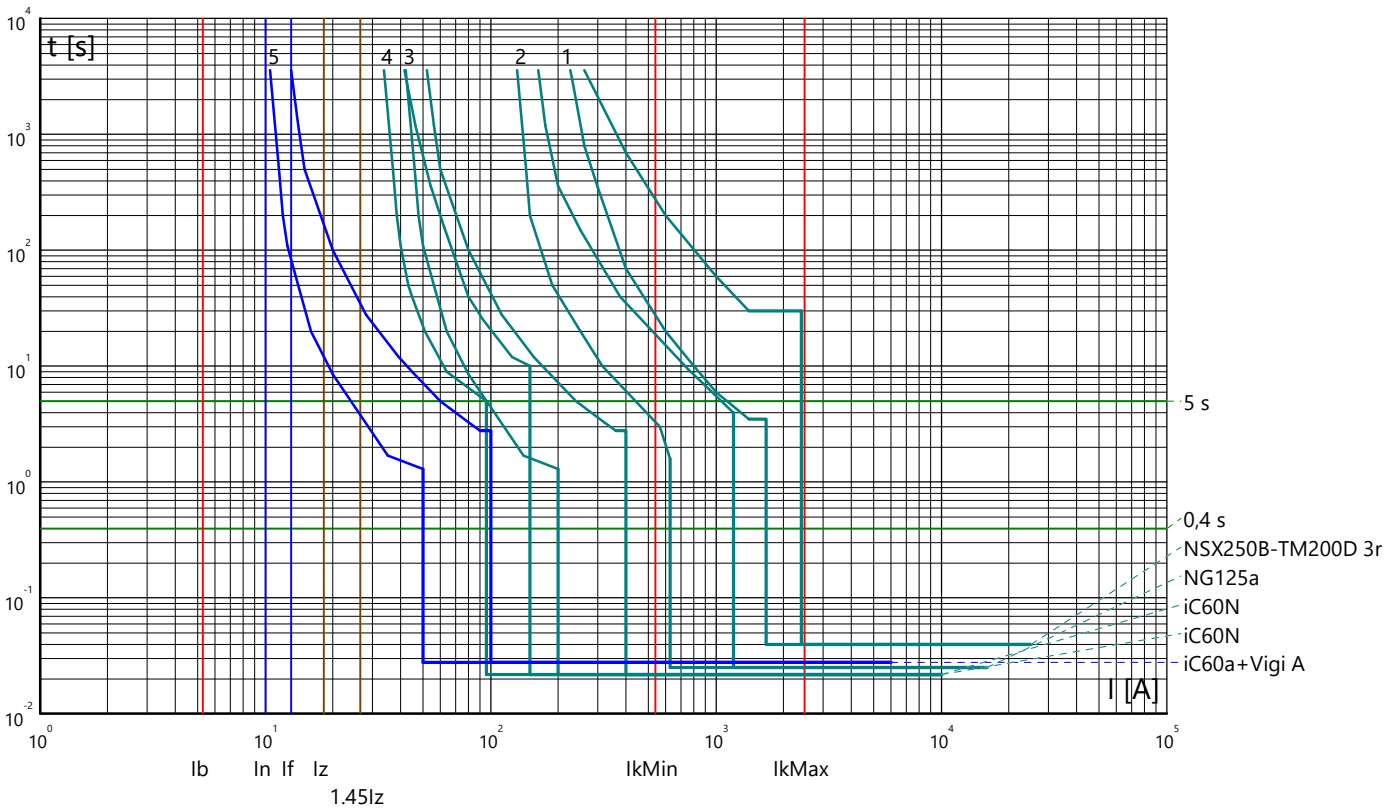


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.6P

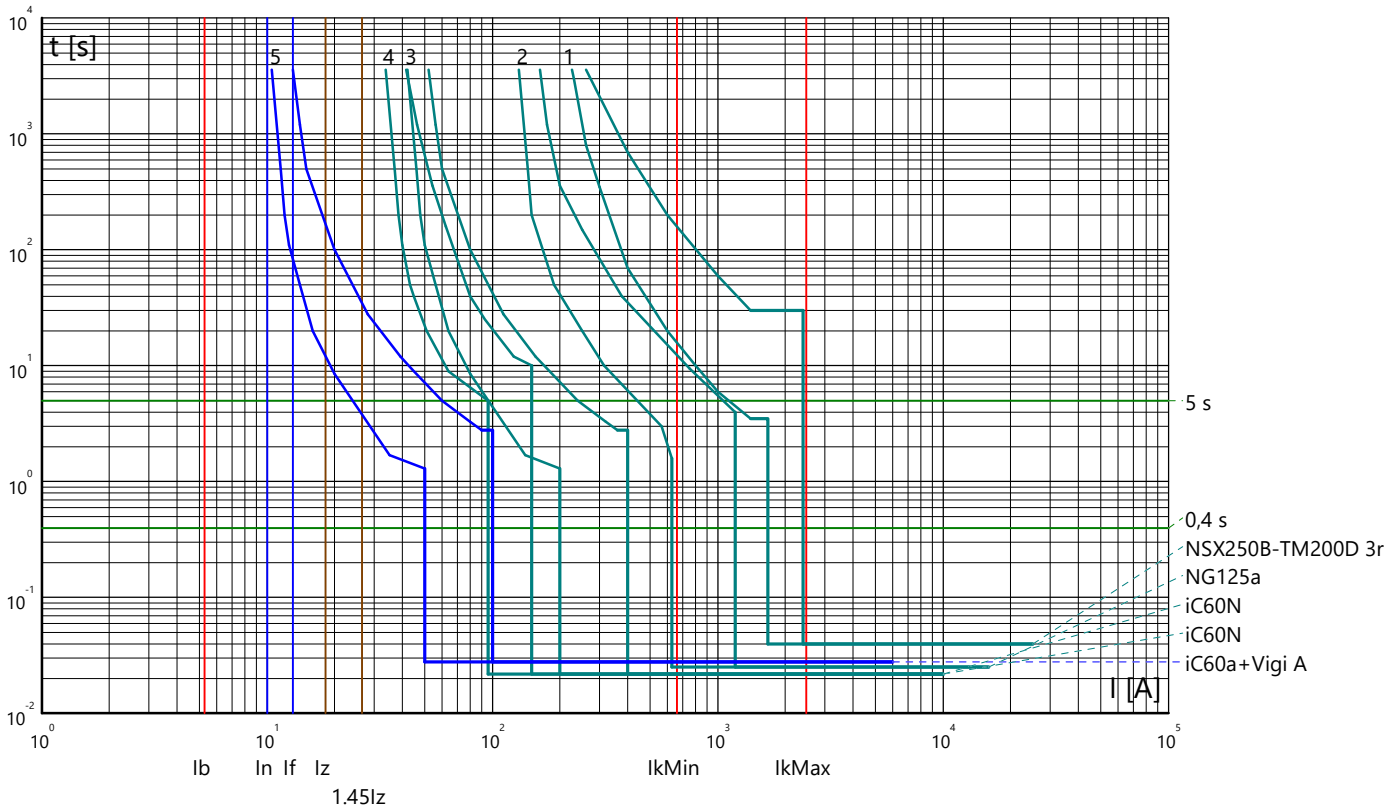


Partenza: 1.7P

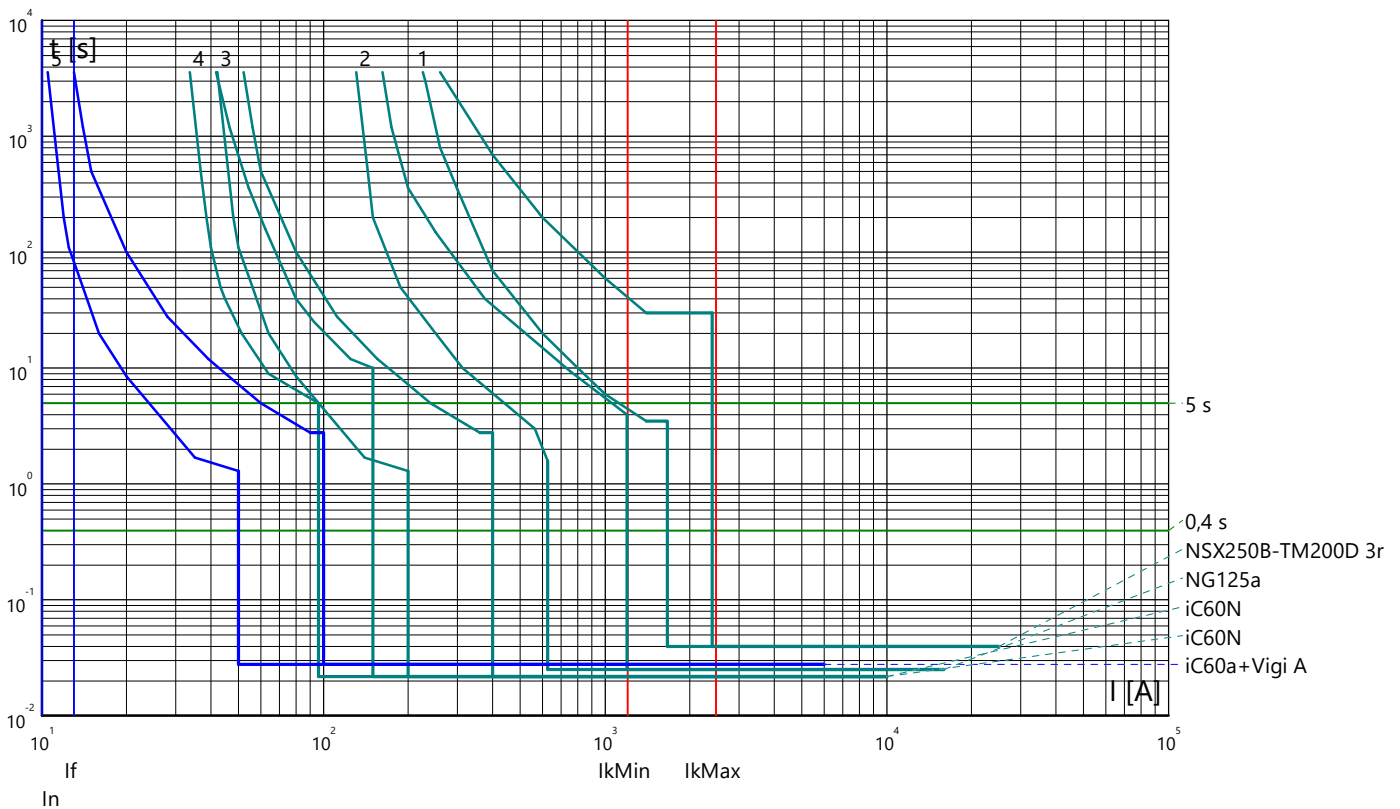


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.8P

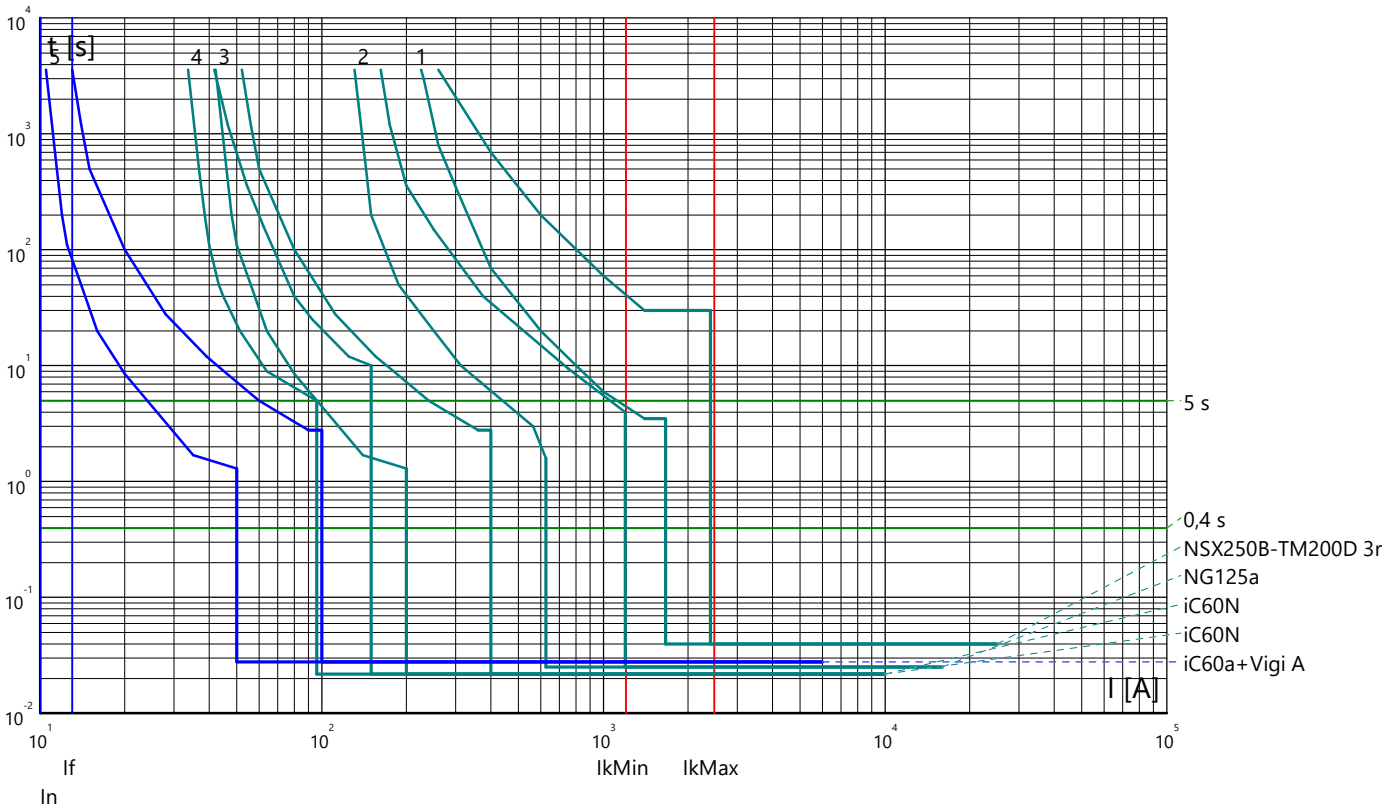


Partenza: 1.9P

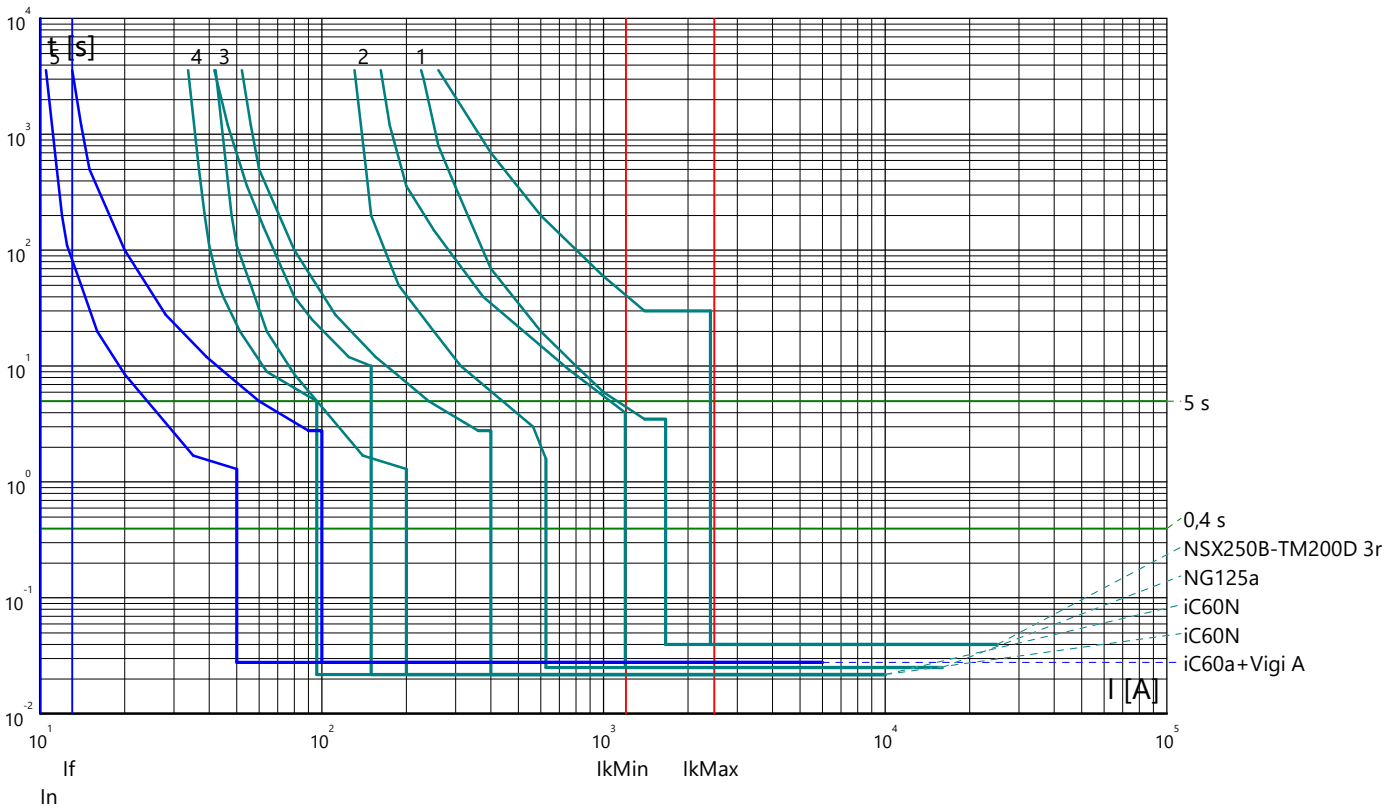


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.10P

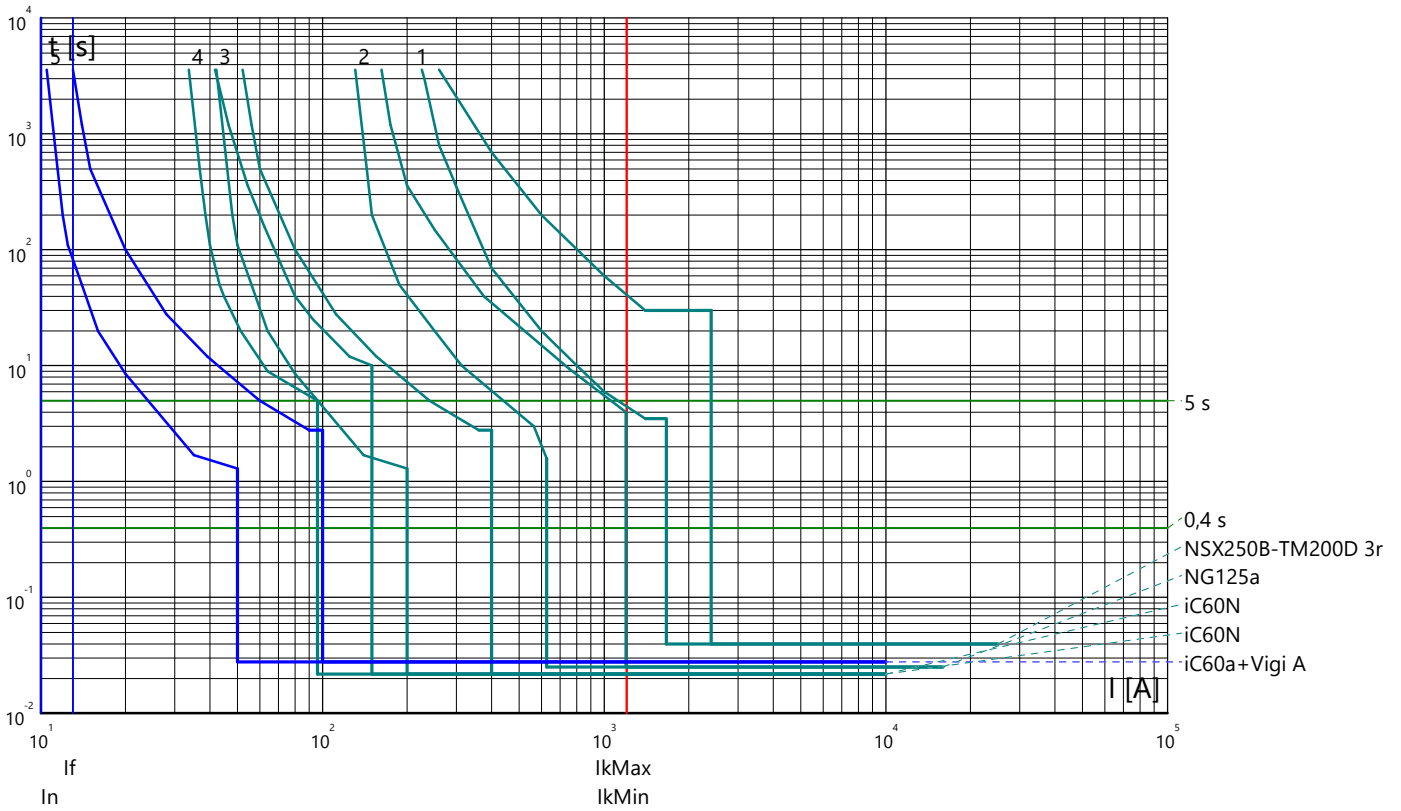


Partenza: 1.11P

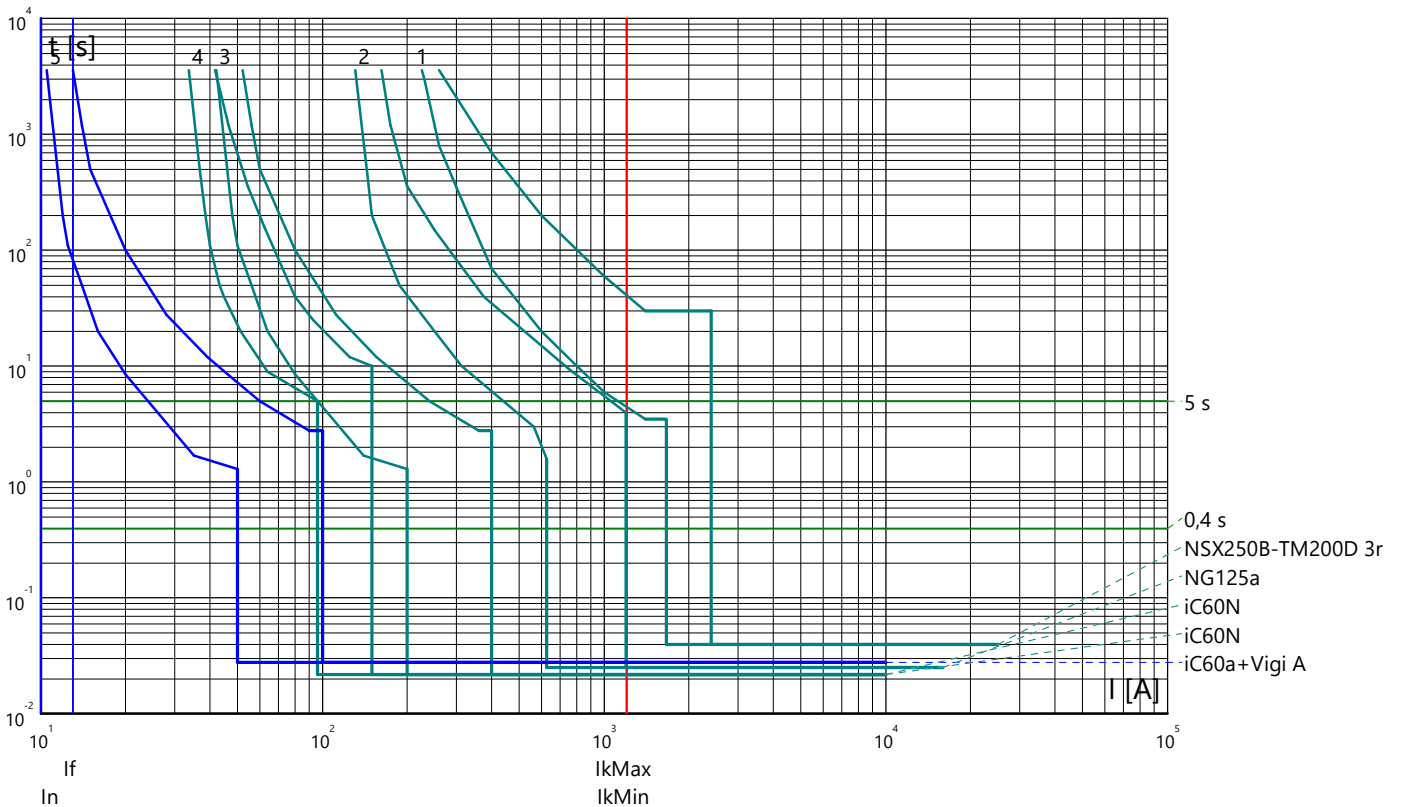


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.12P



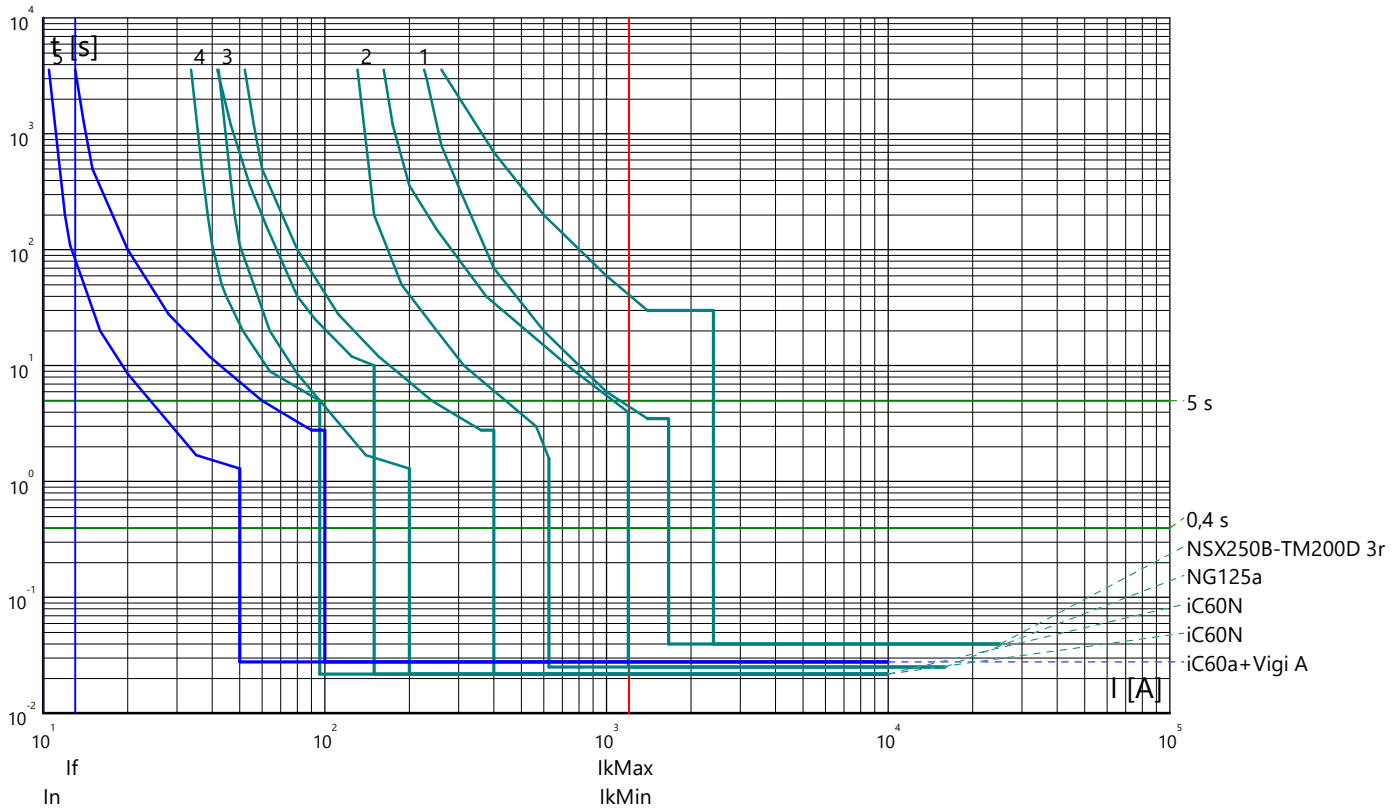
Partenza: 1.13P



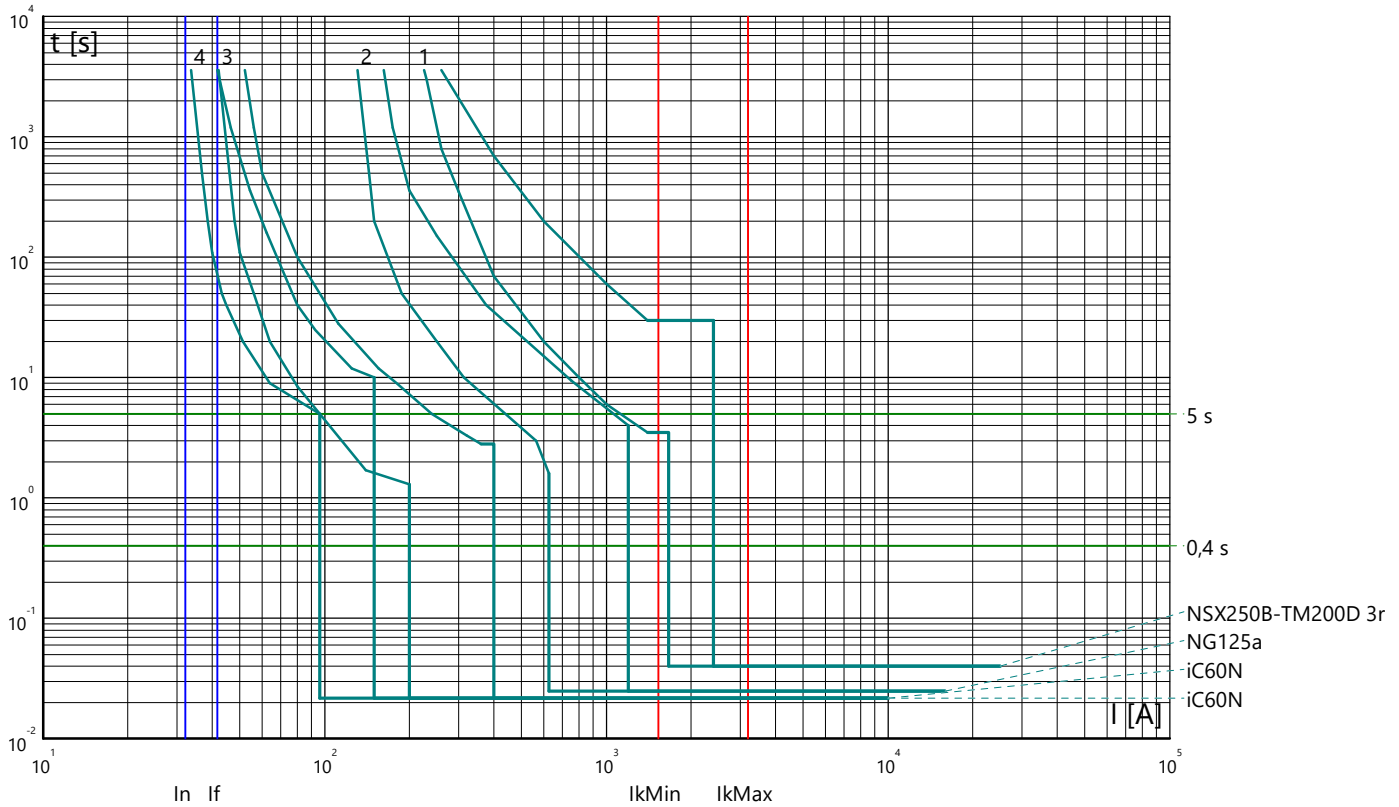


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.14P

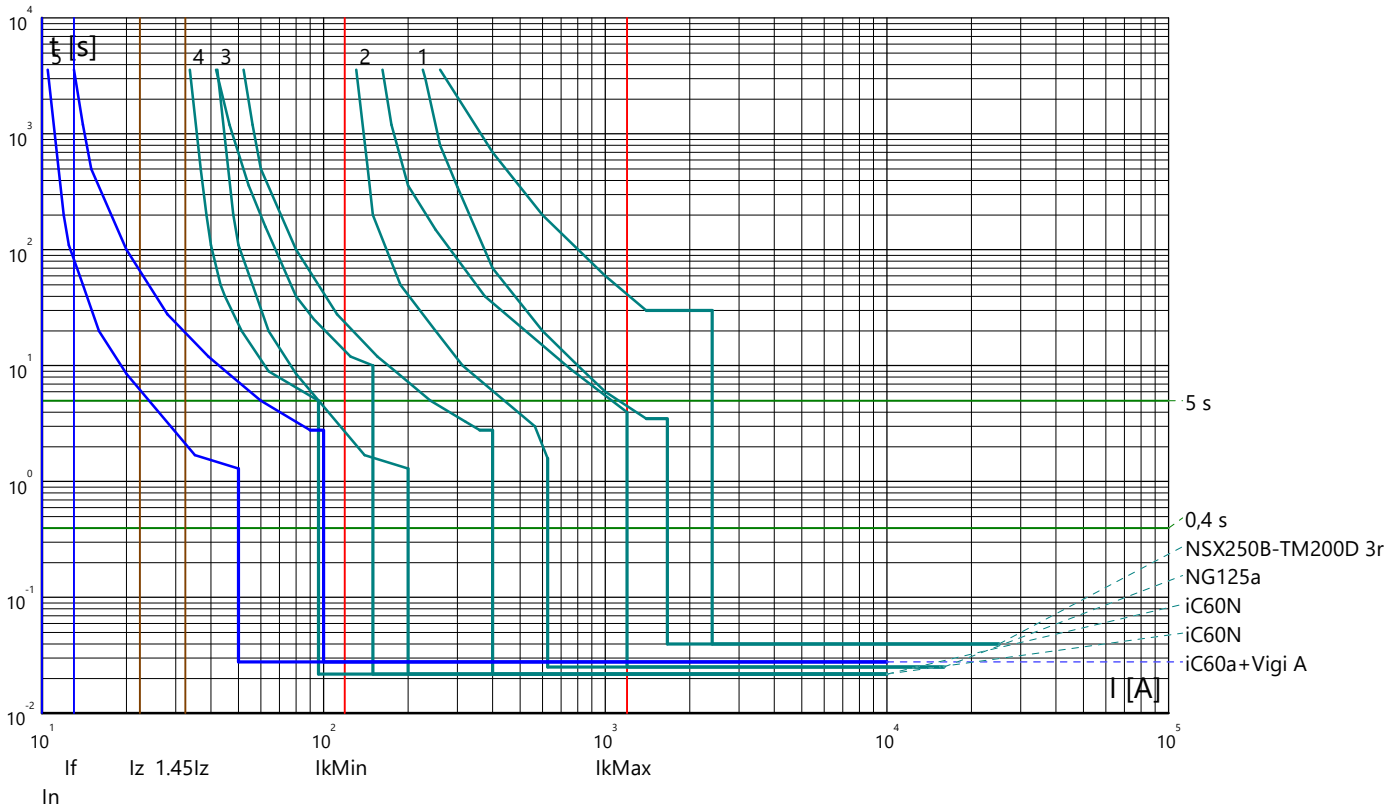


Partenza: S1.P

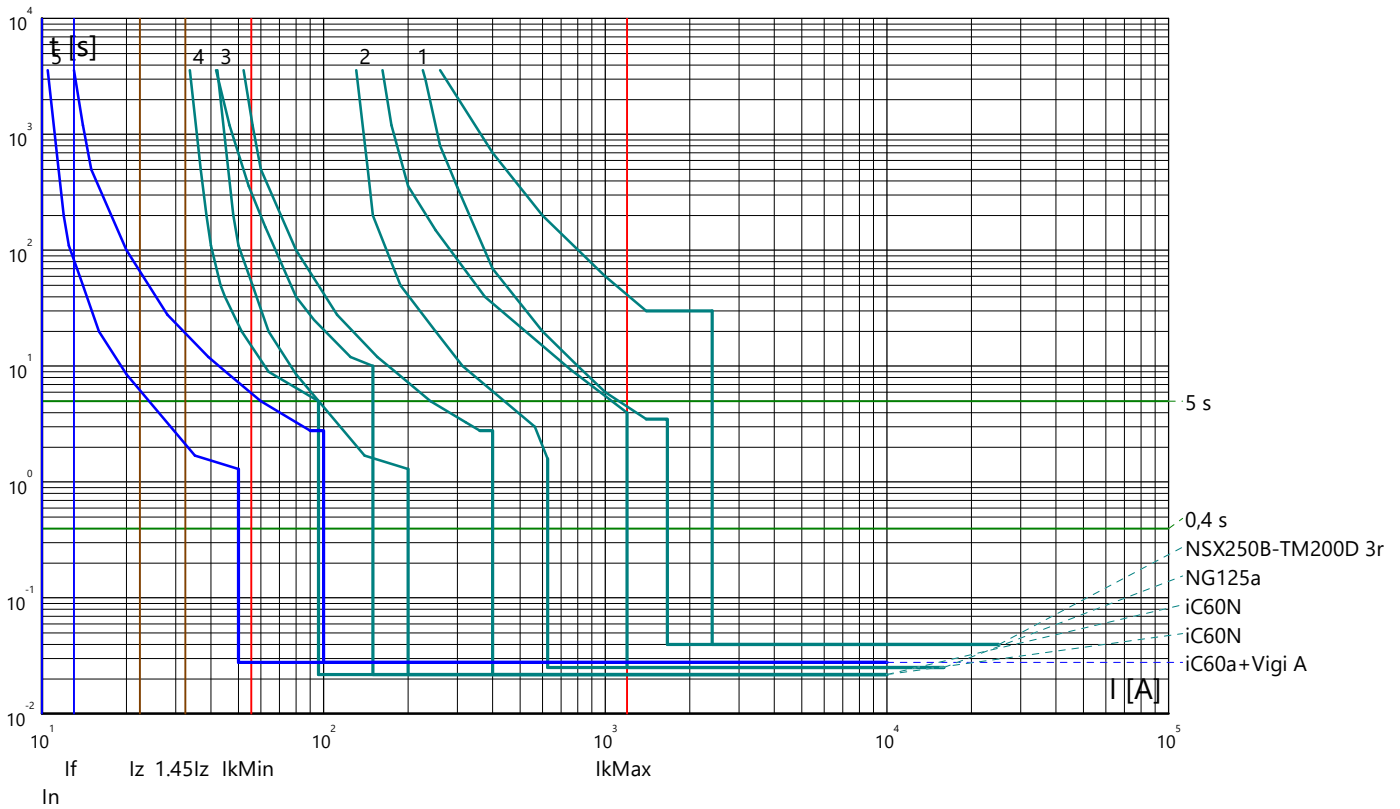


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.15P

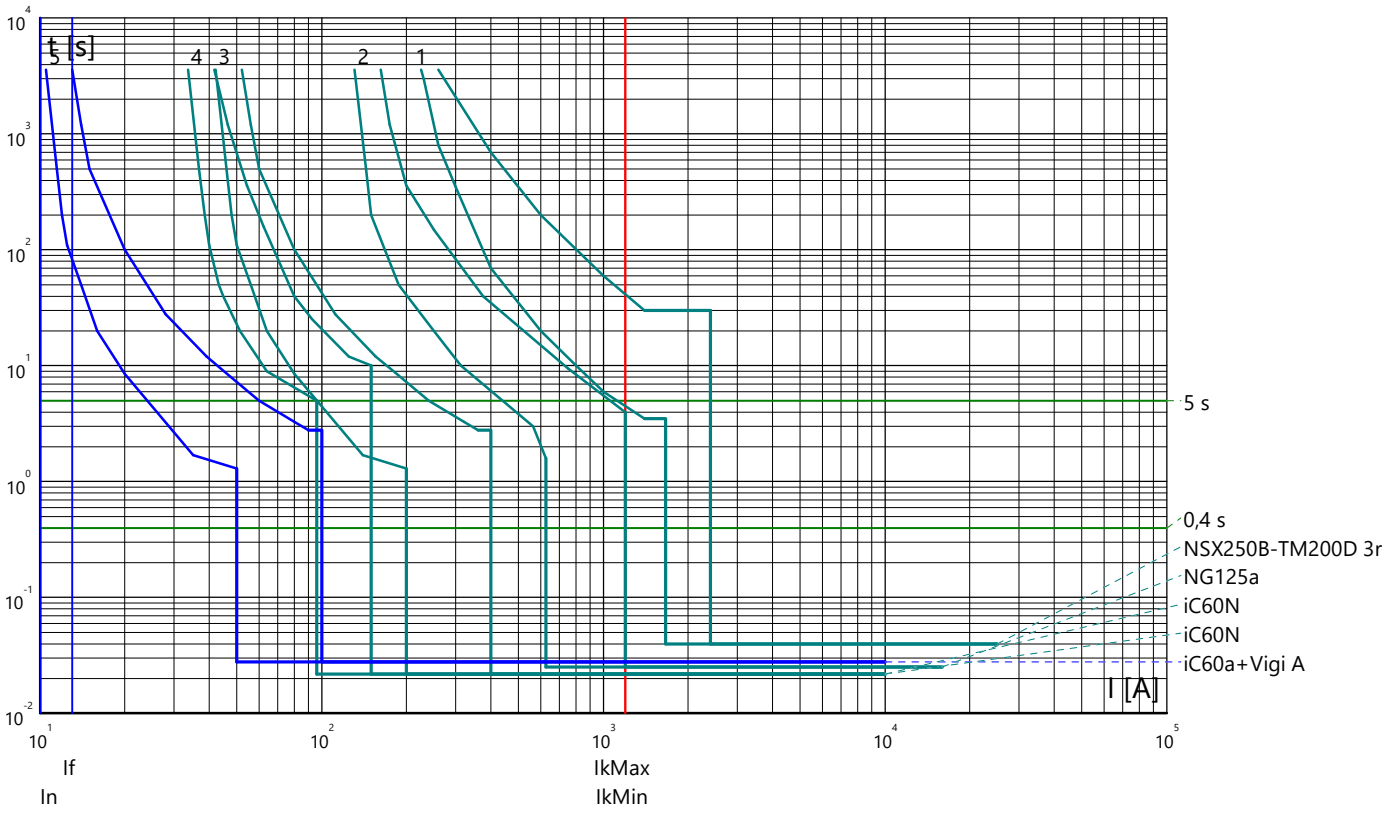


Partenza: 1.16P

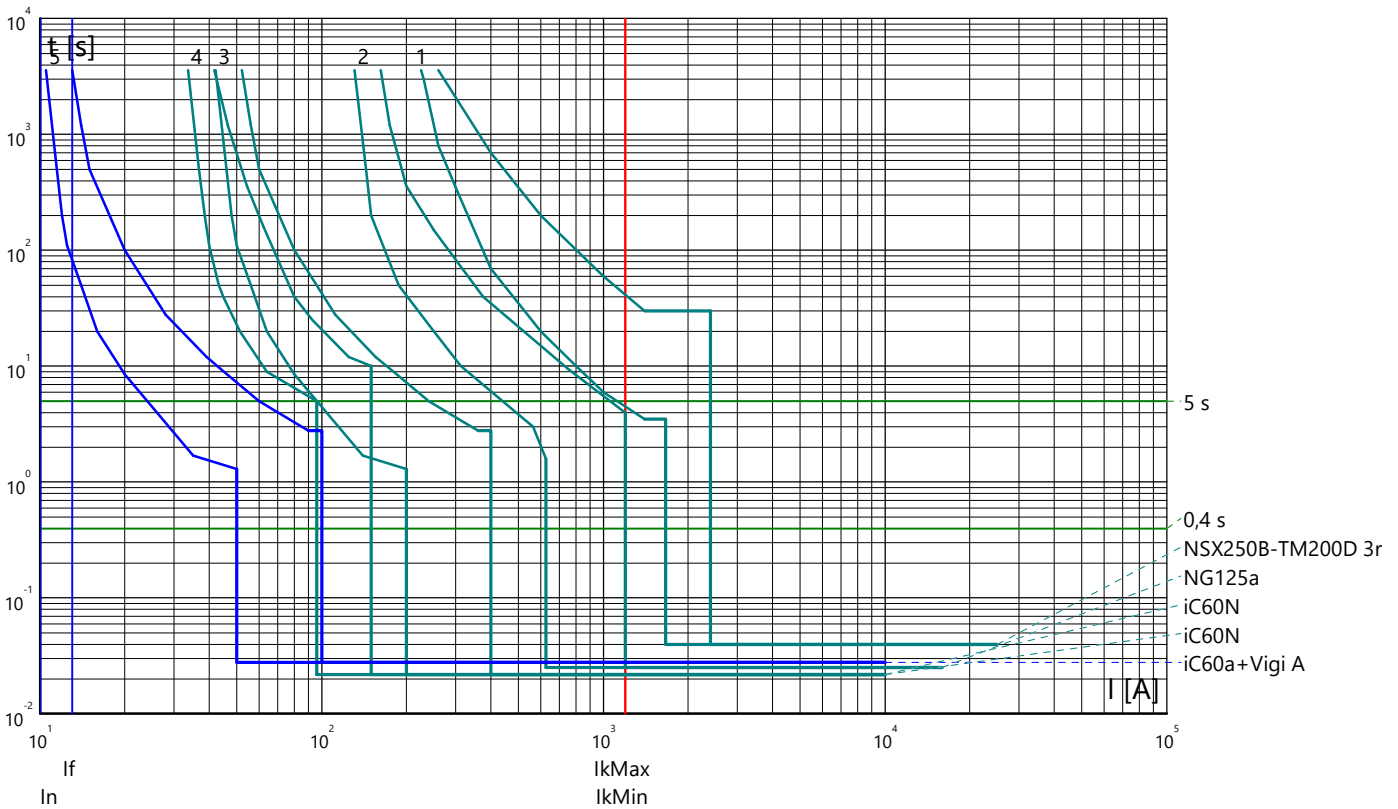


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.17P

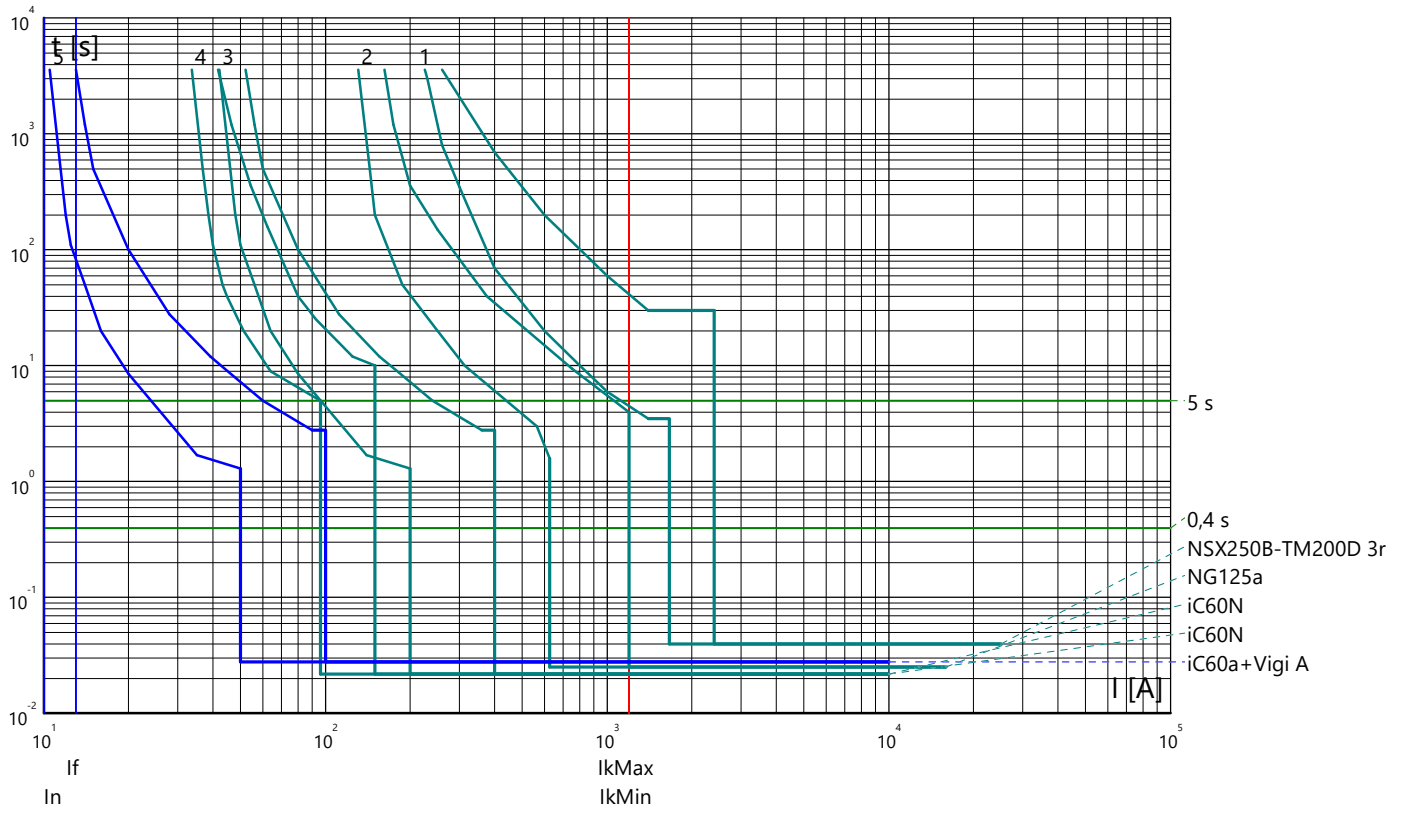


Partenza: 1.18P



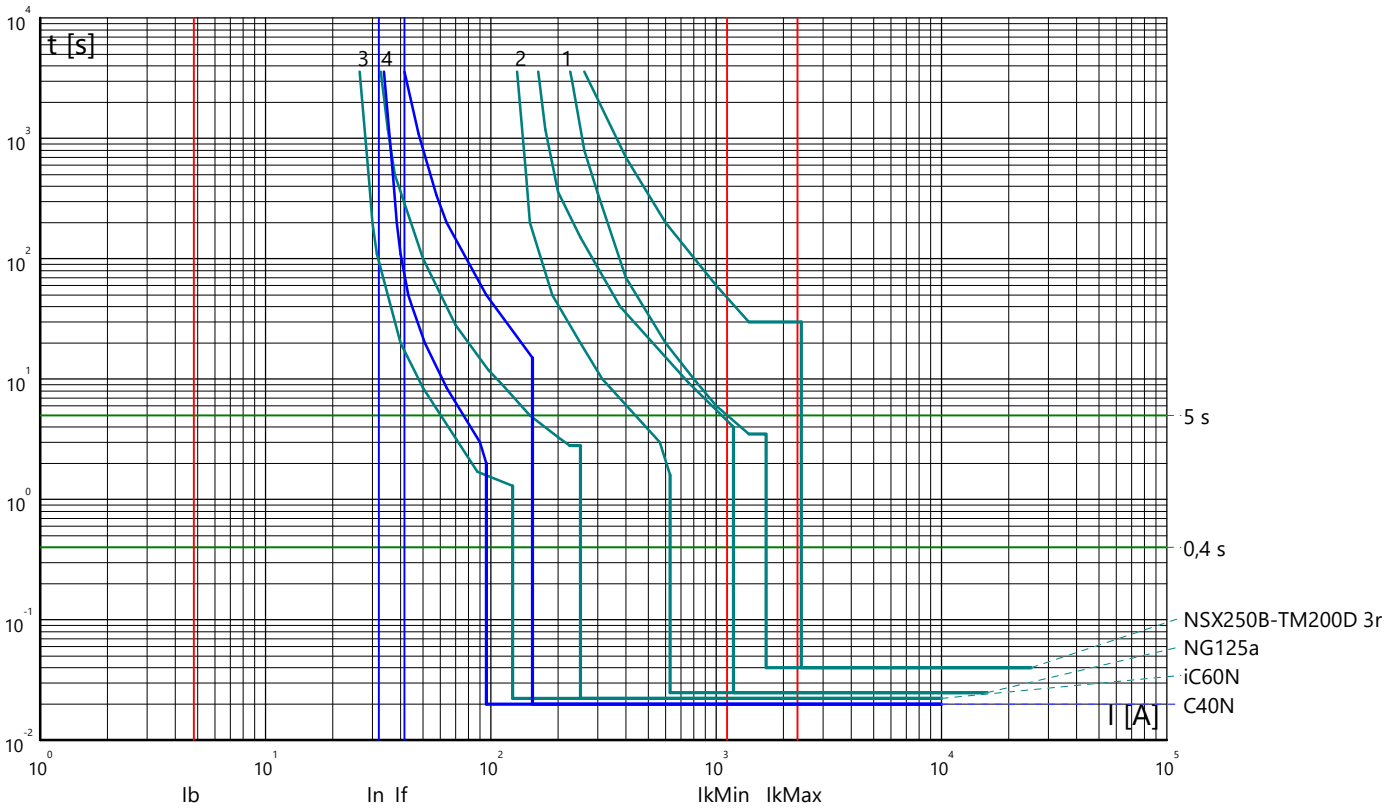
Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.19P

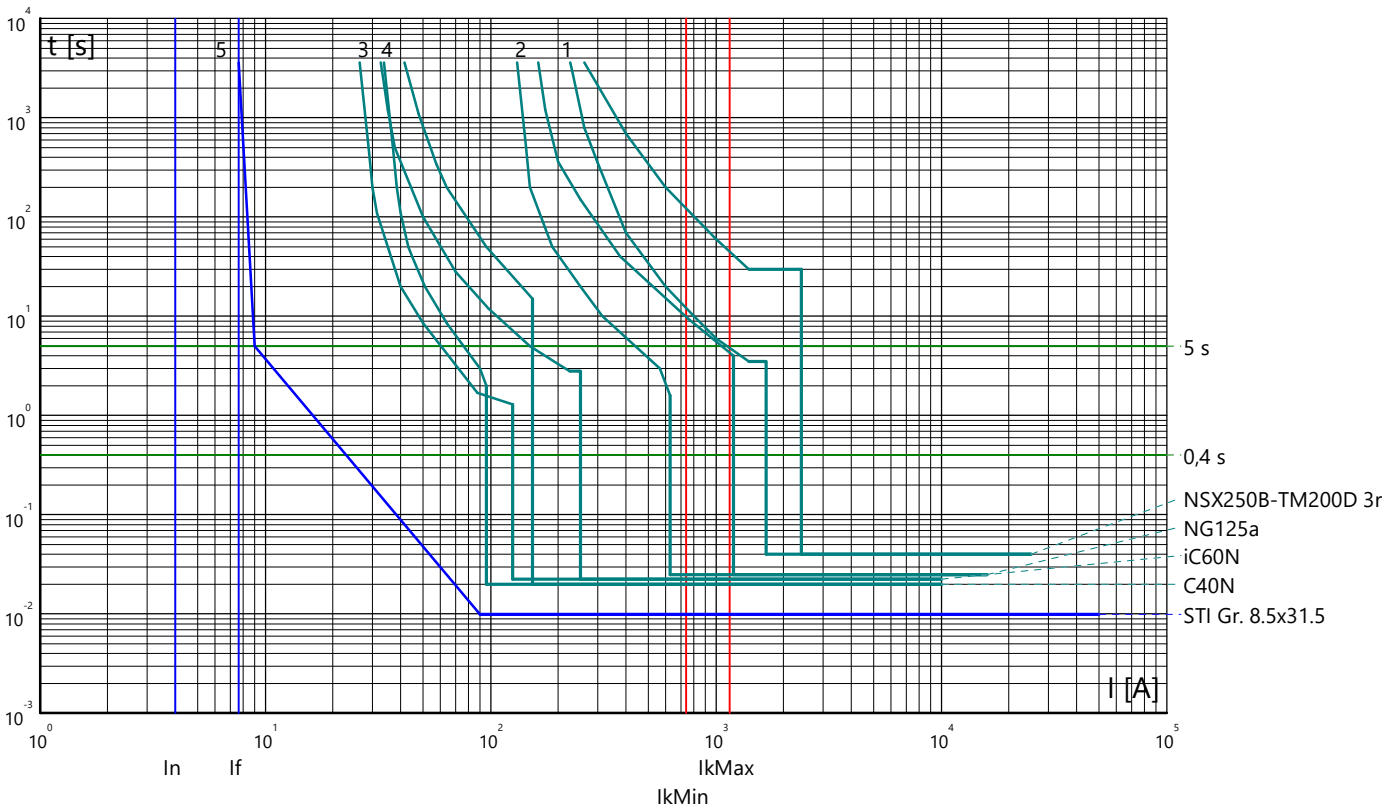


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Arrivo: IGS

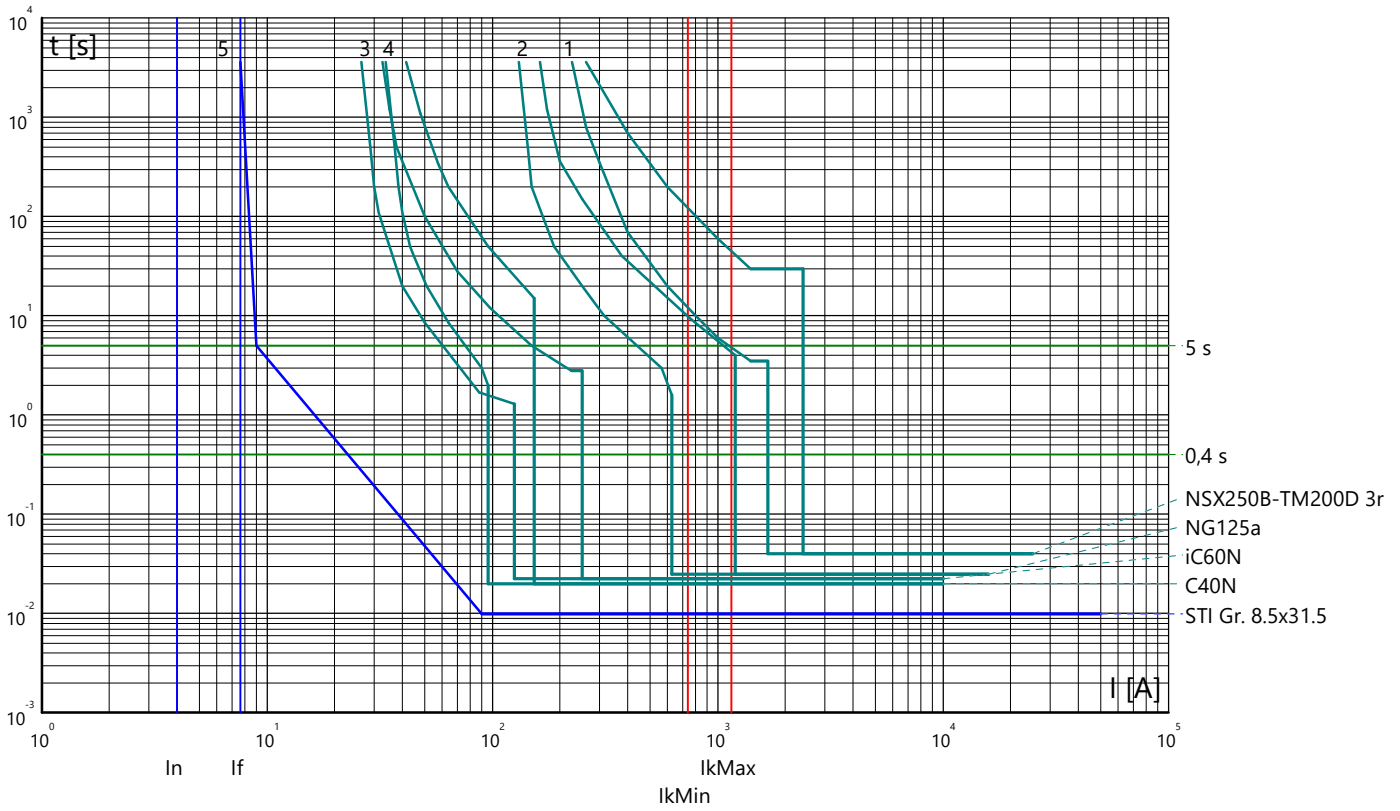


Partenza: PT

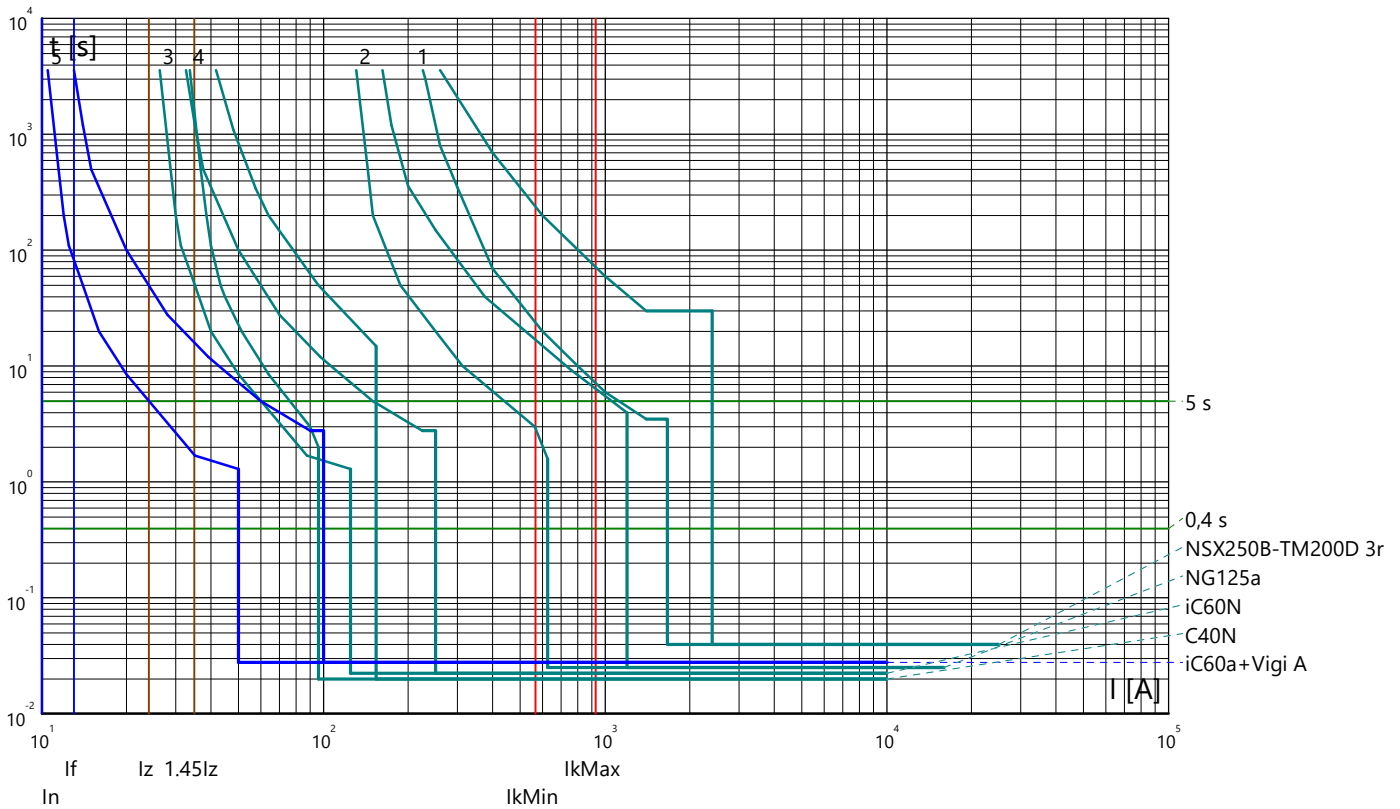


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: MIS

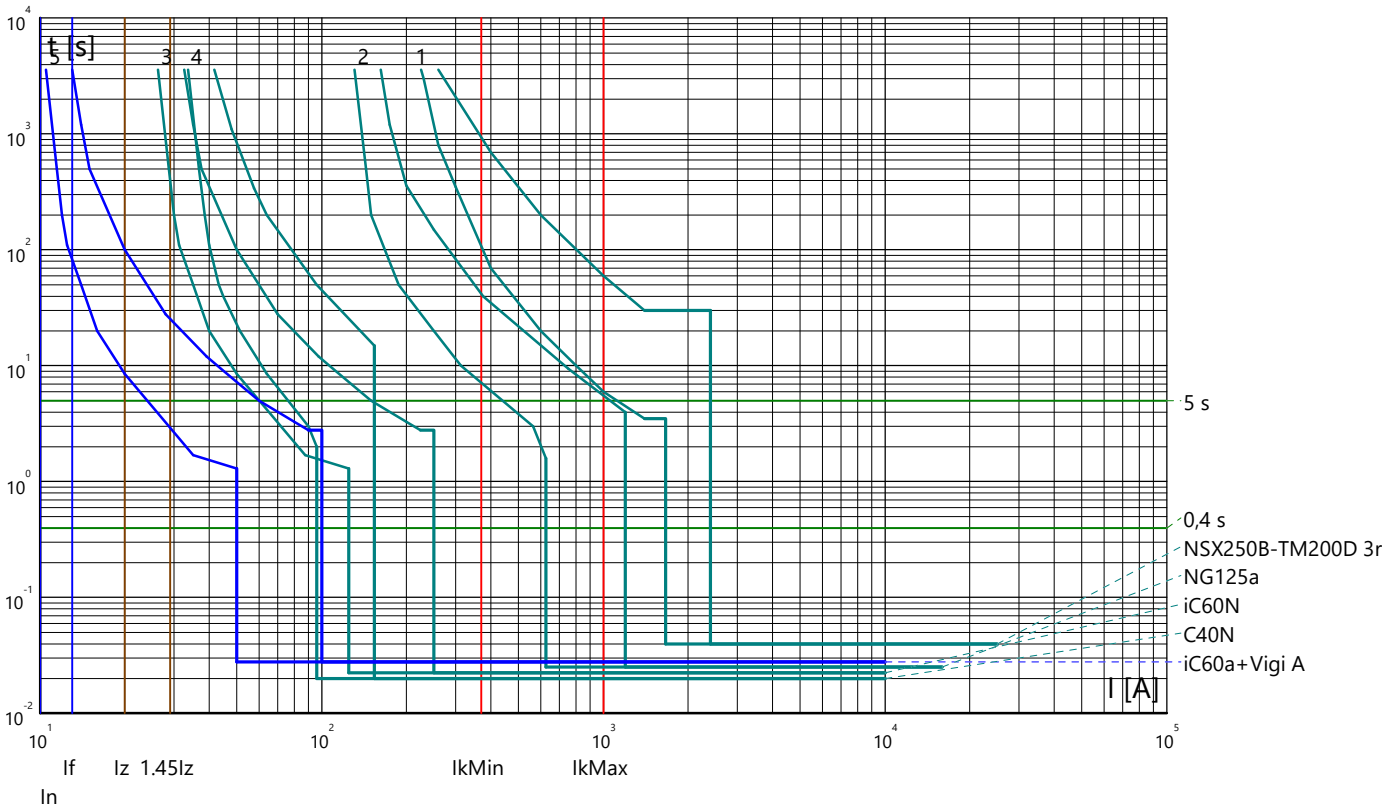


Partenza: 1.1S

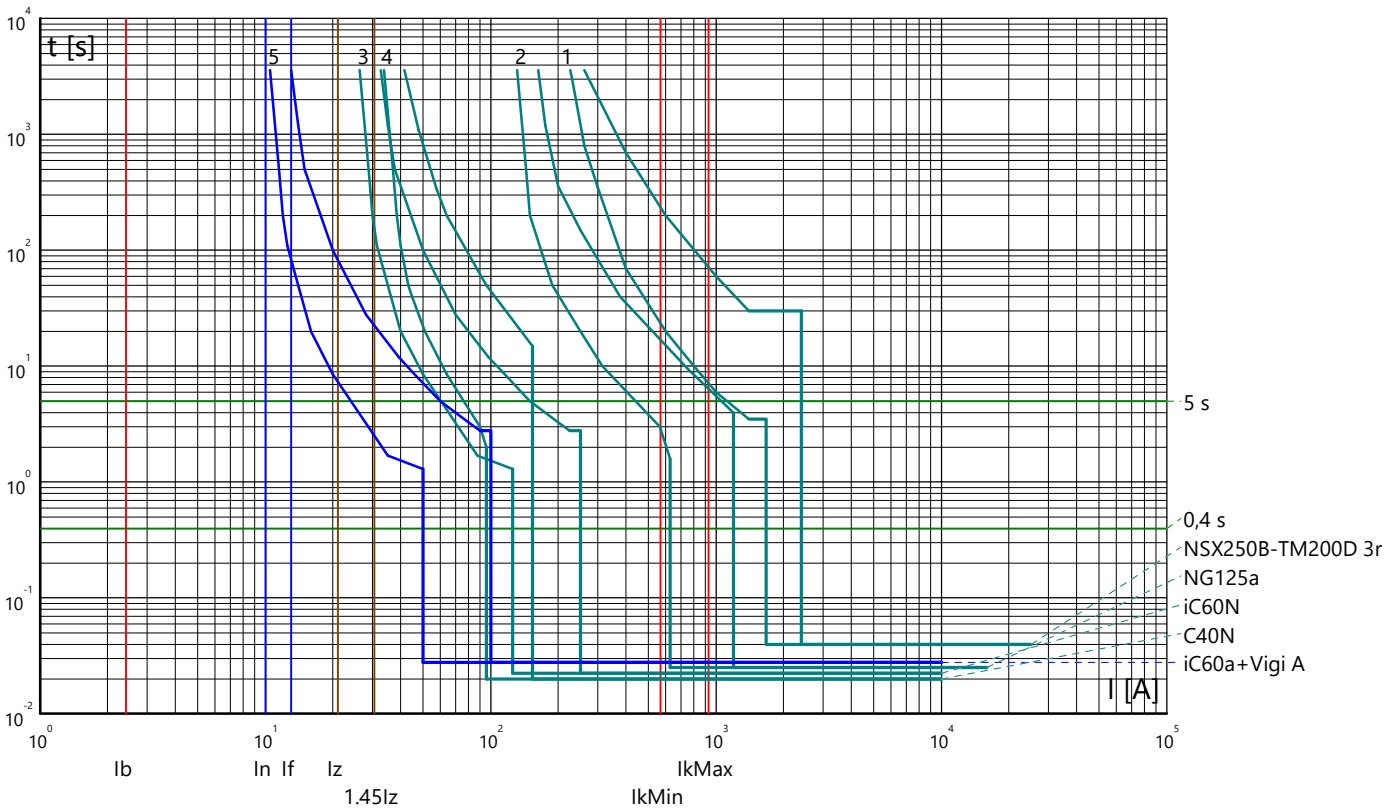


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.2S

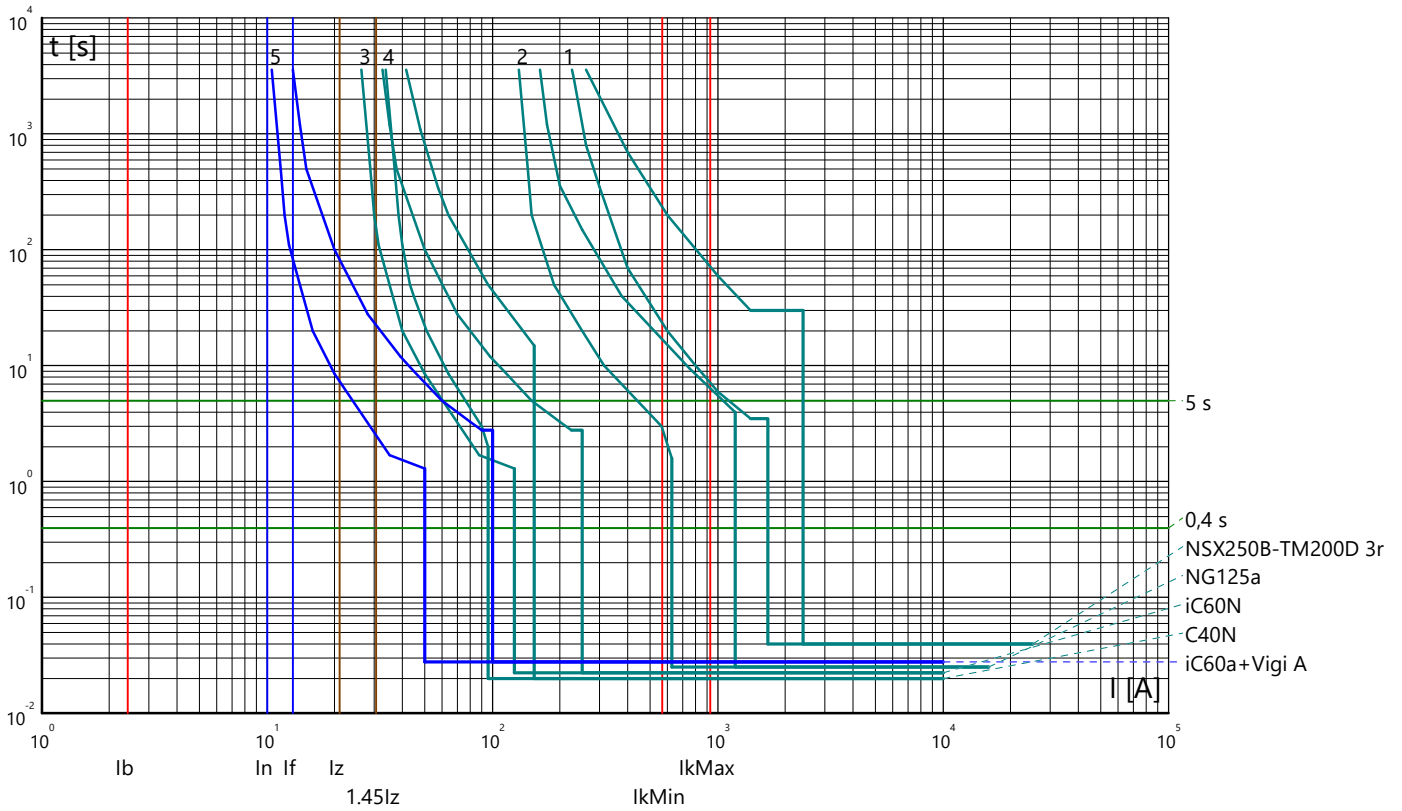


Partenza: 1.3S

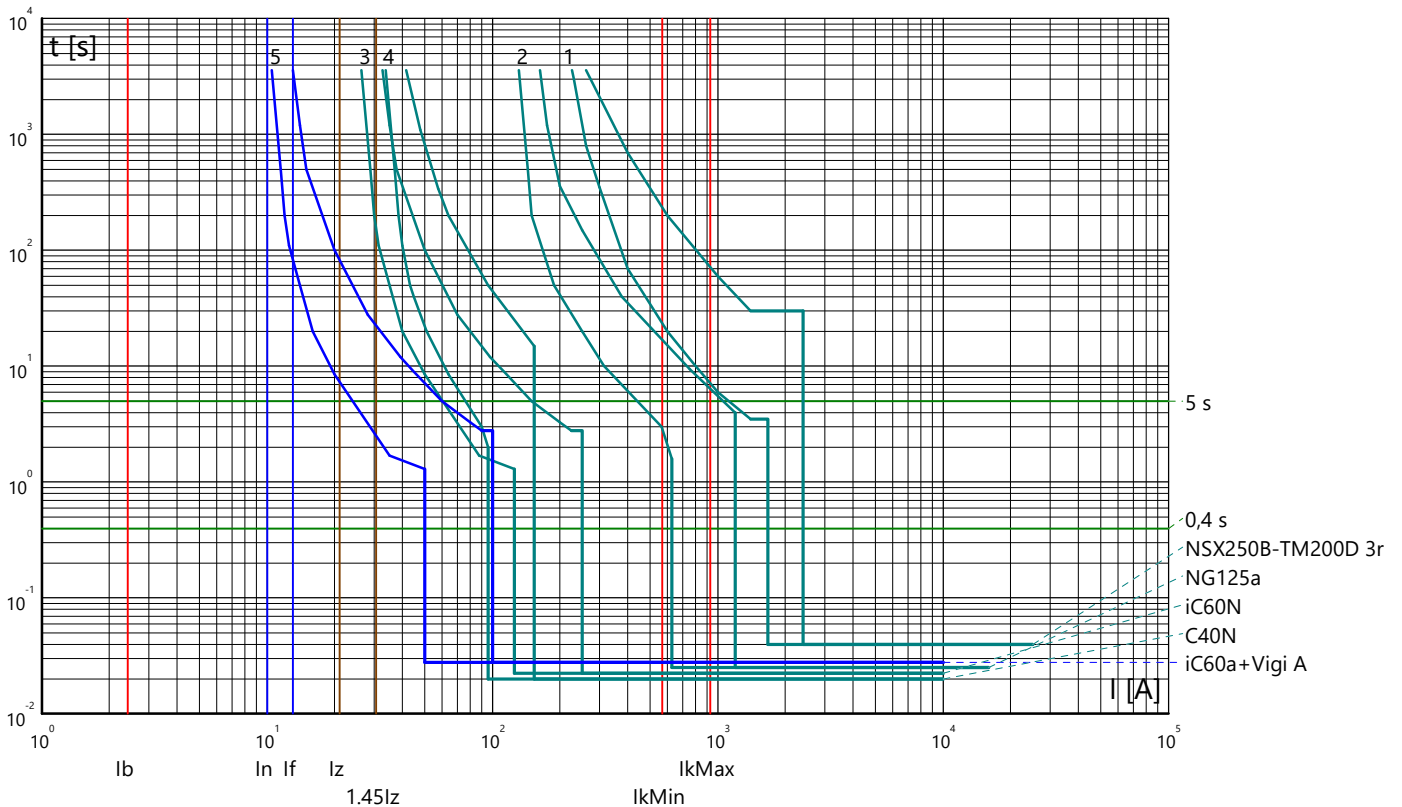


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.4S



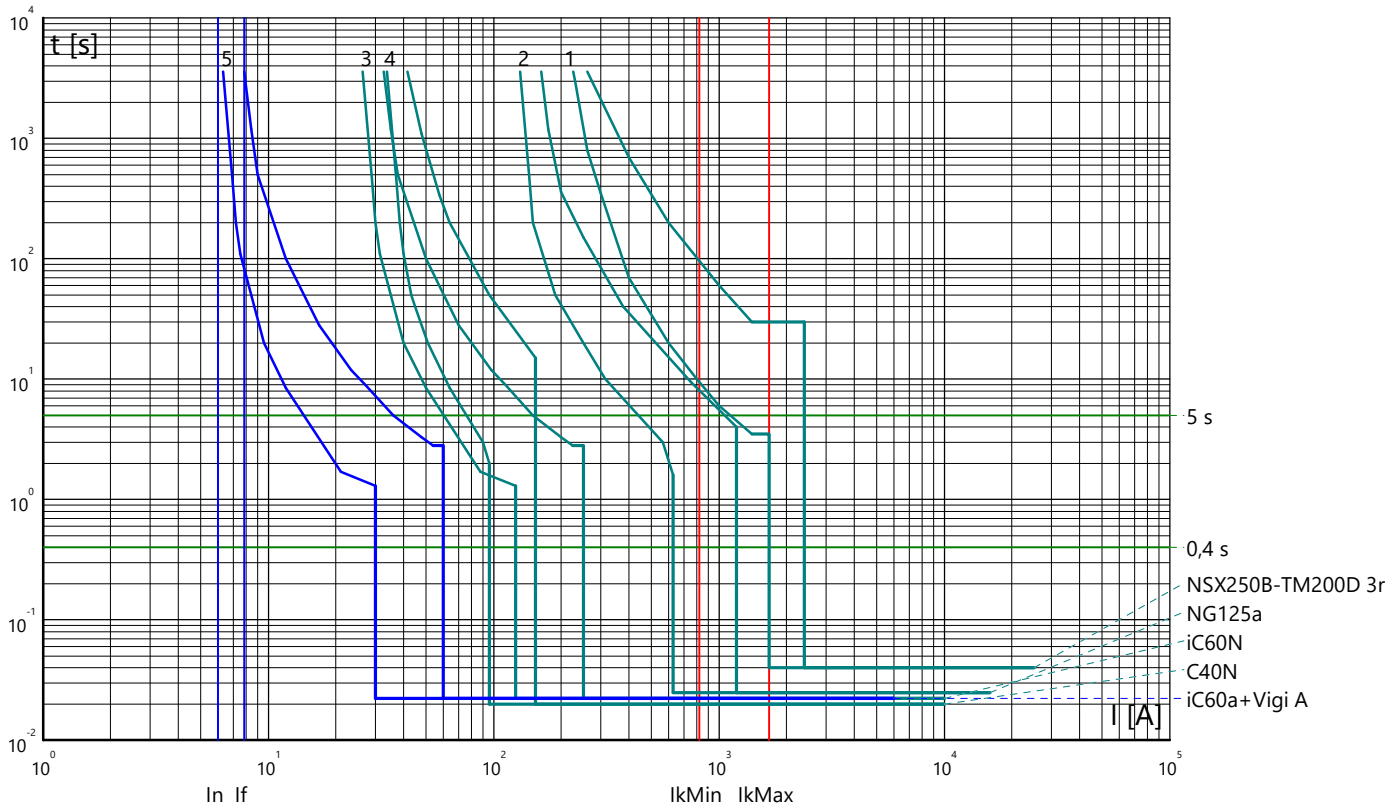
Partenza: 1.5S



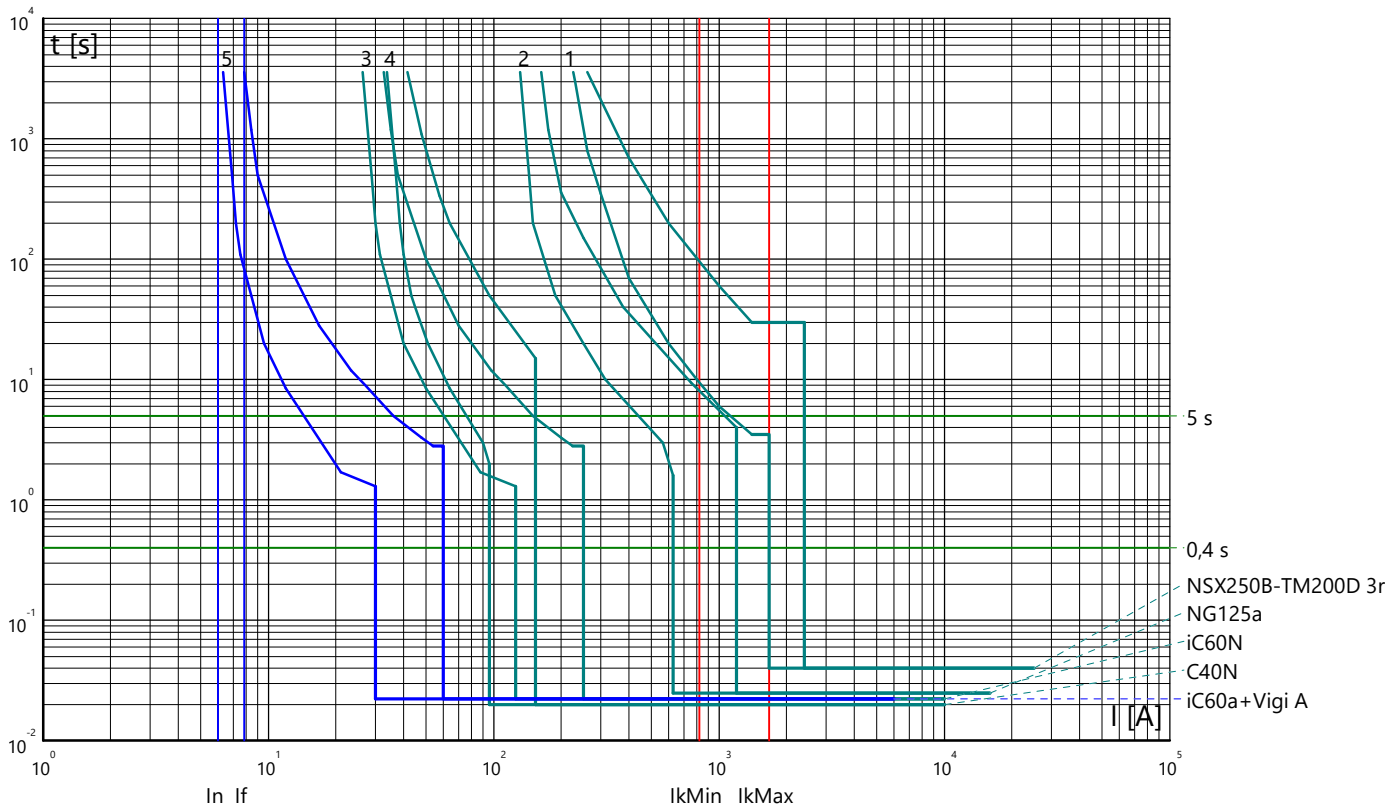


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.6S

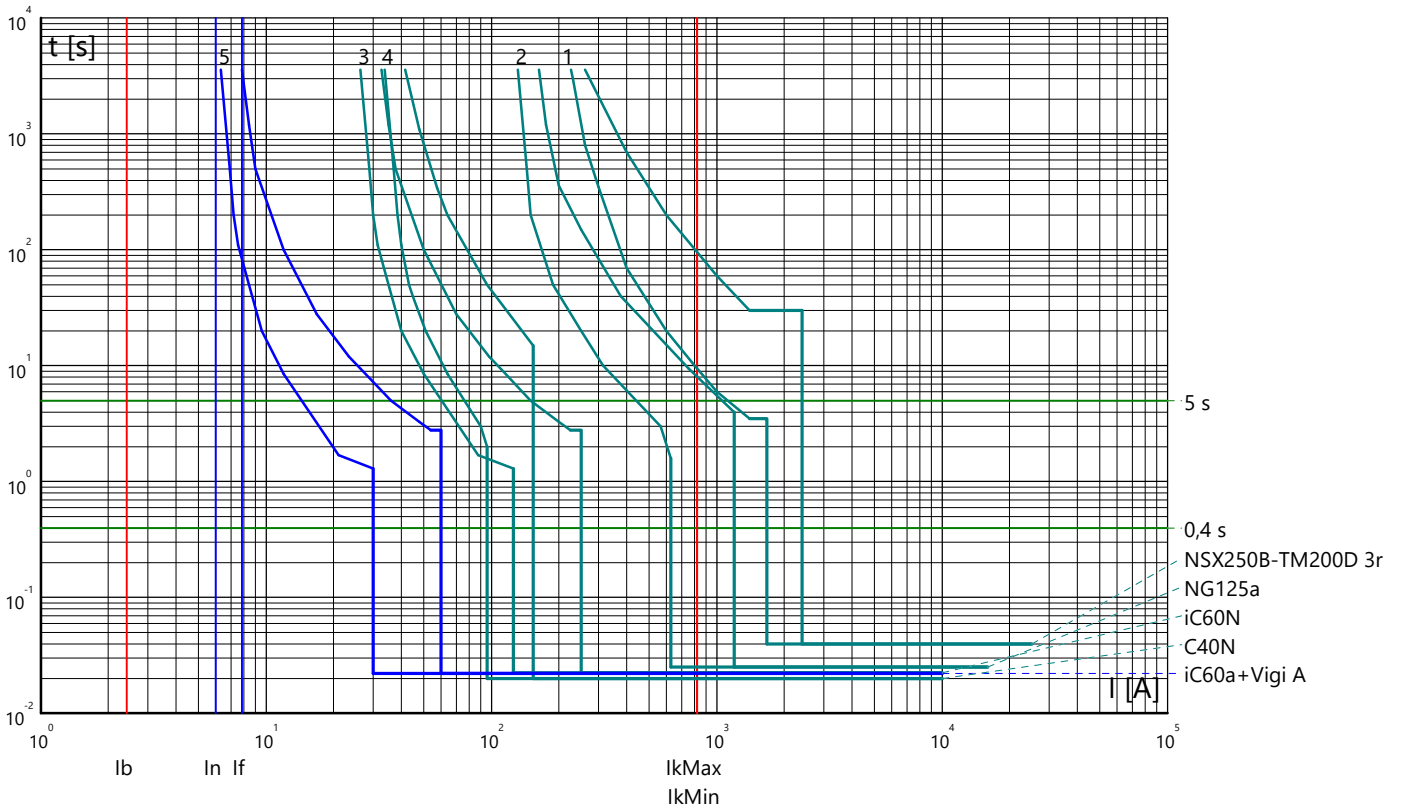


Partenza: 1.7S

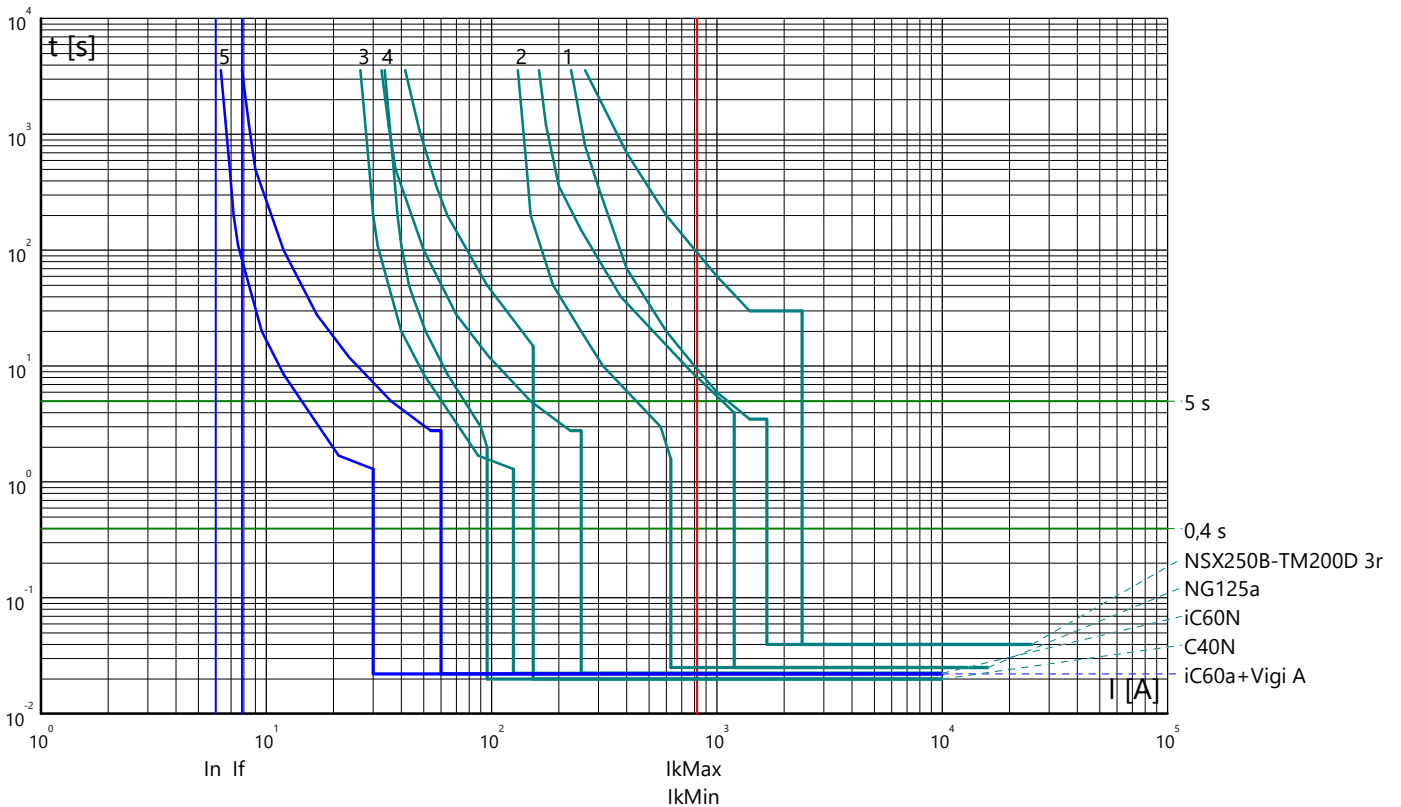


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.8S

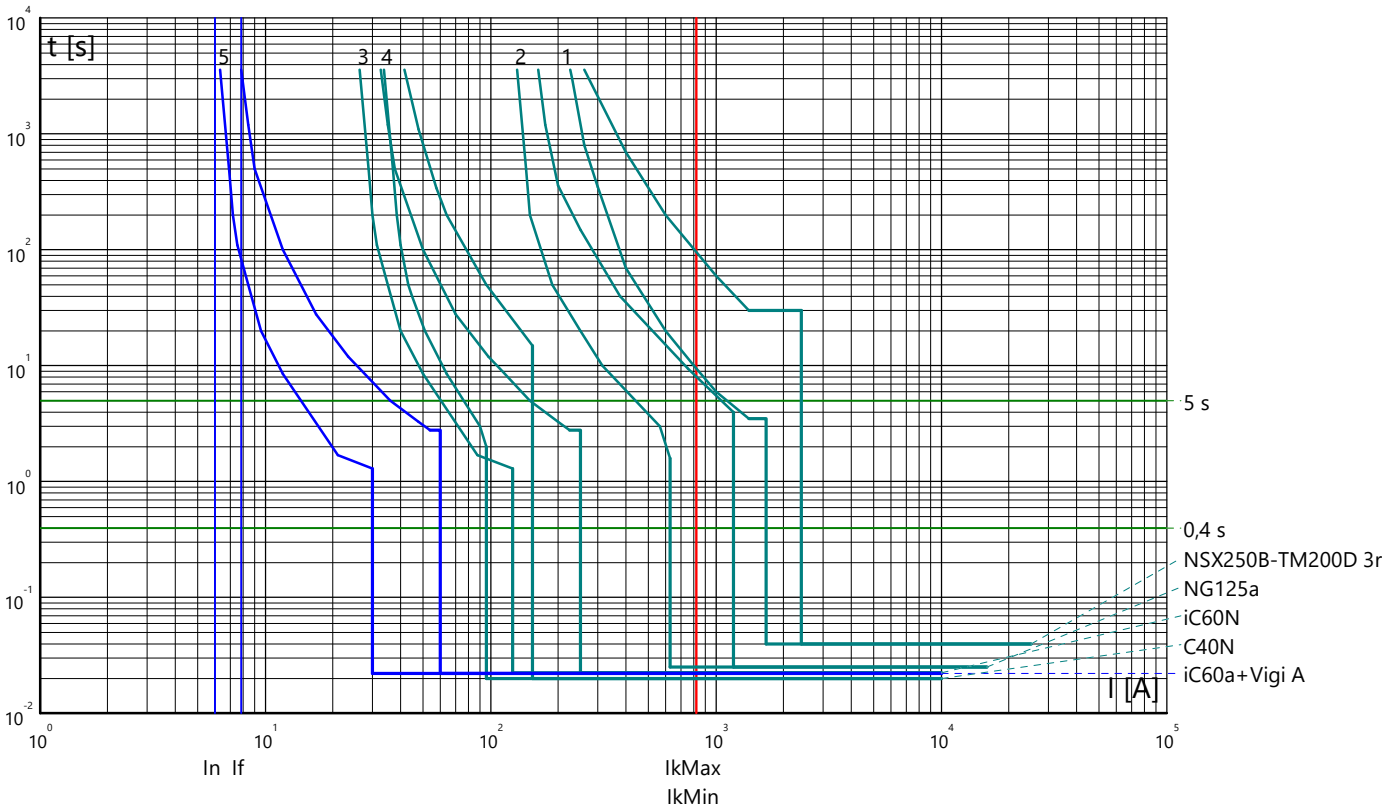


Partenza: 1.9S

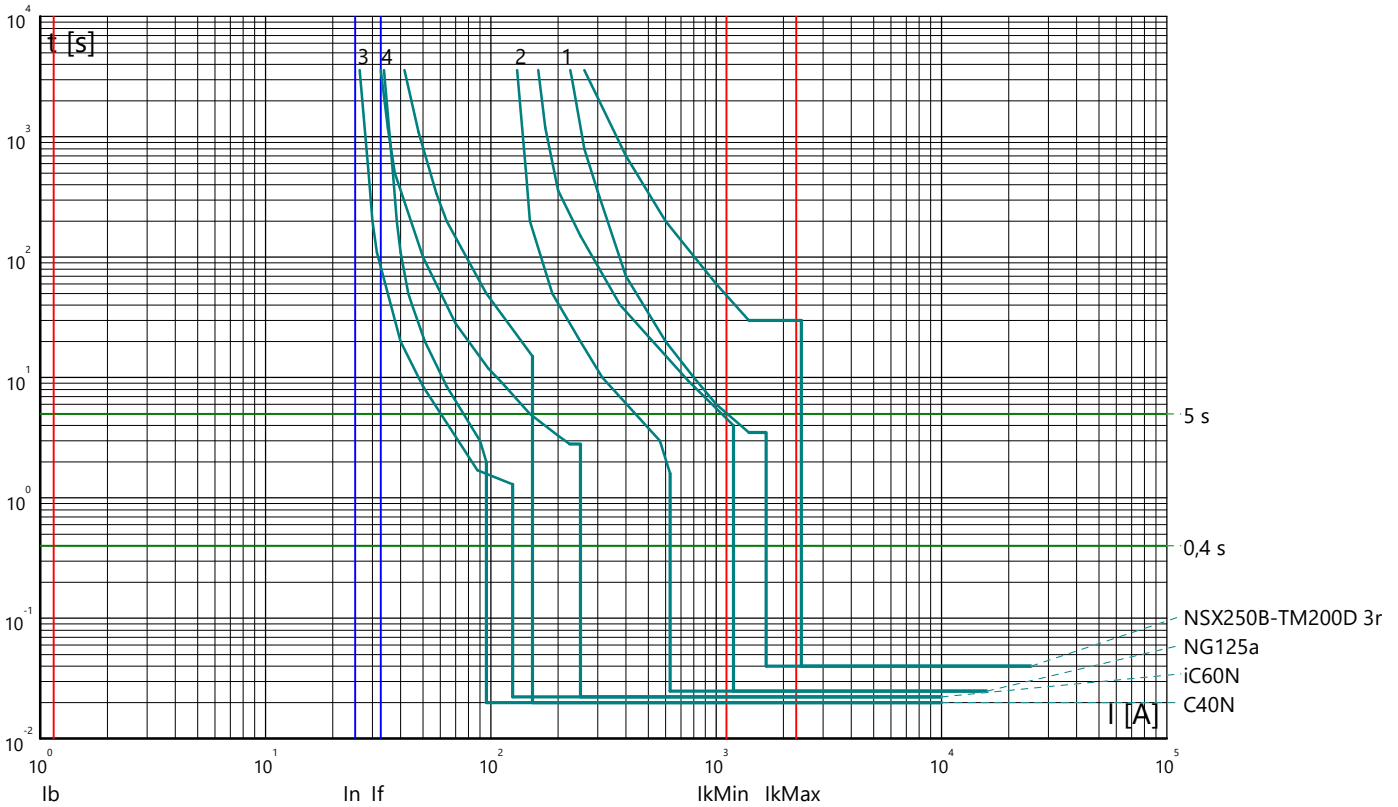


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.10S

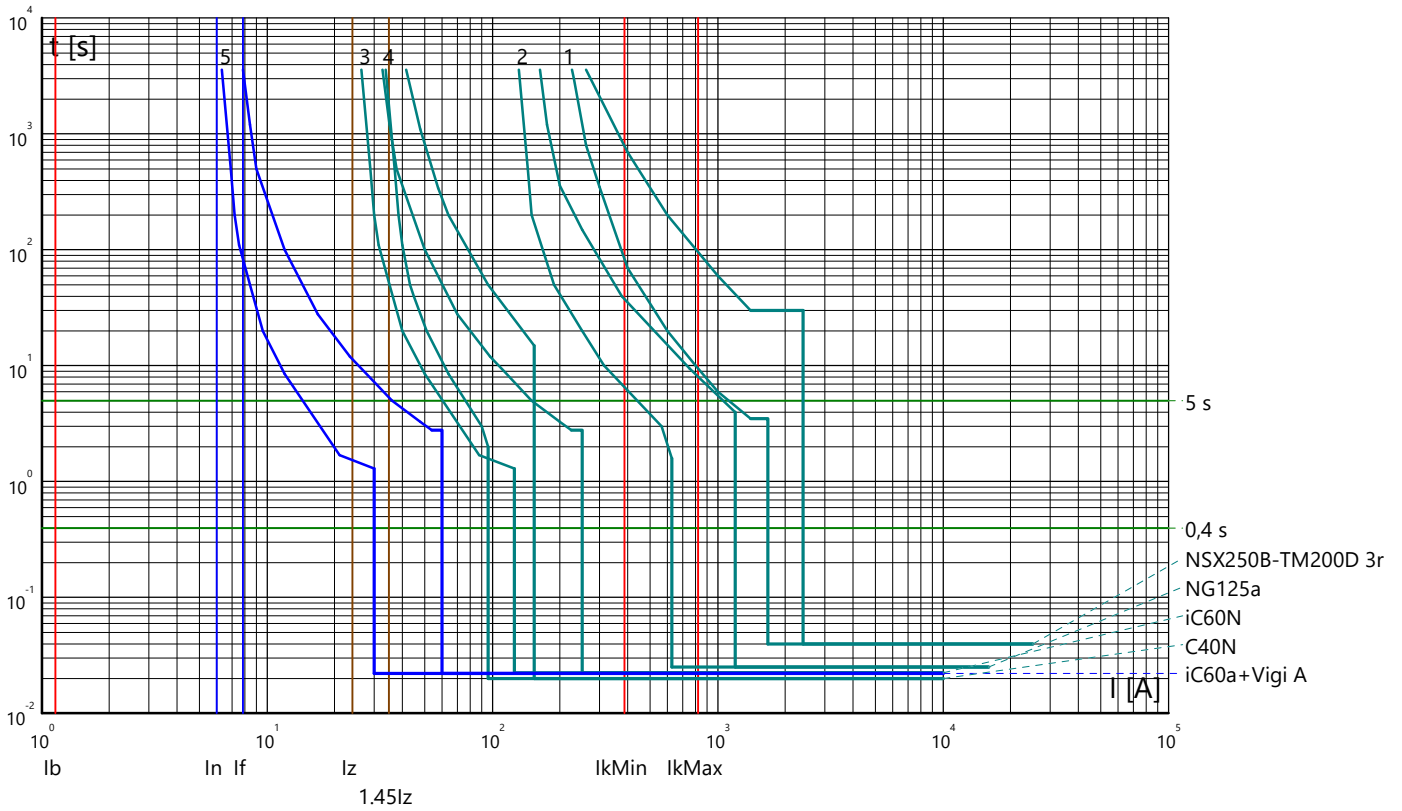


Partenza: S1.S

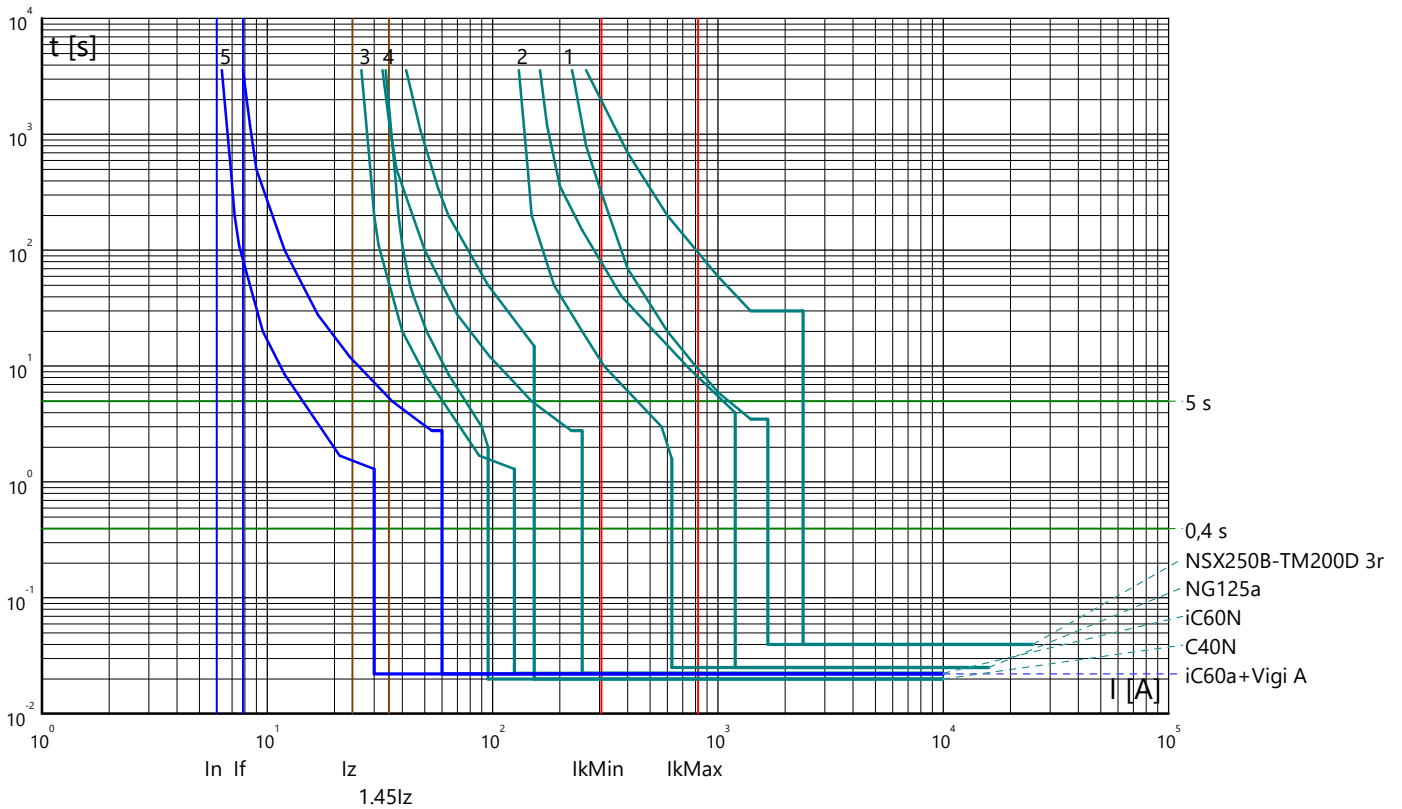


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.11S

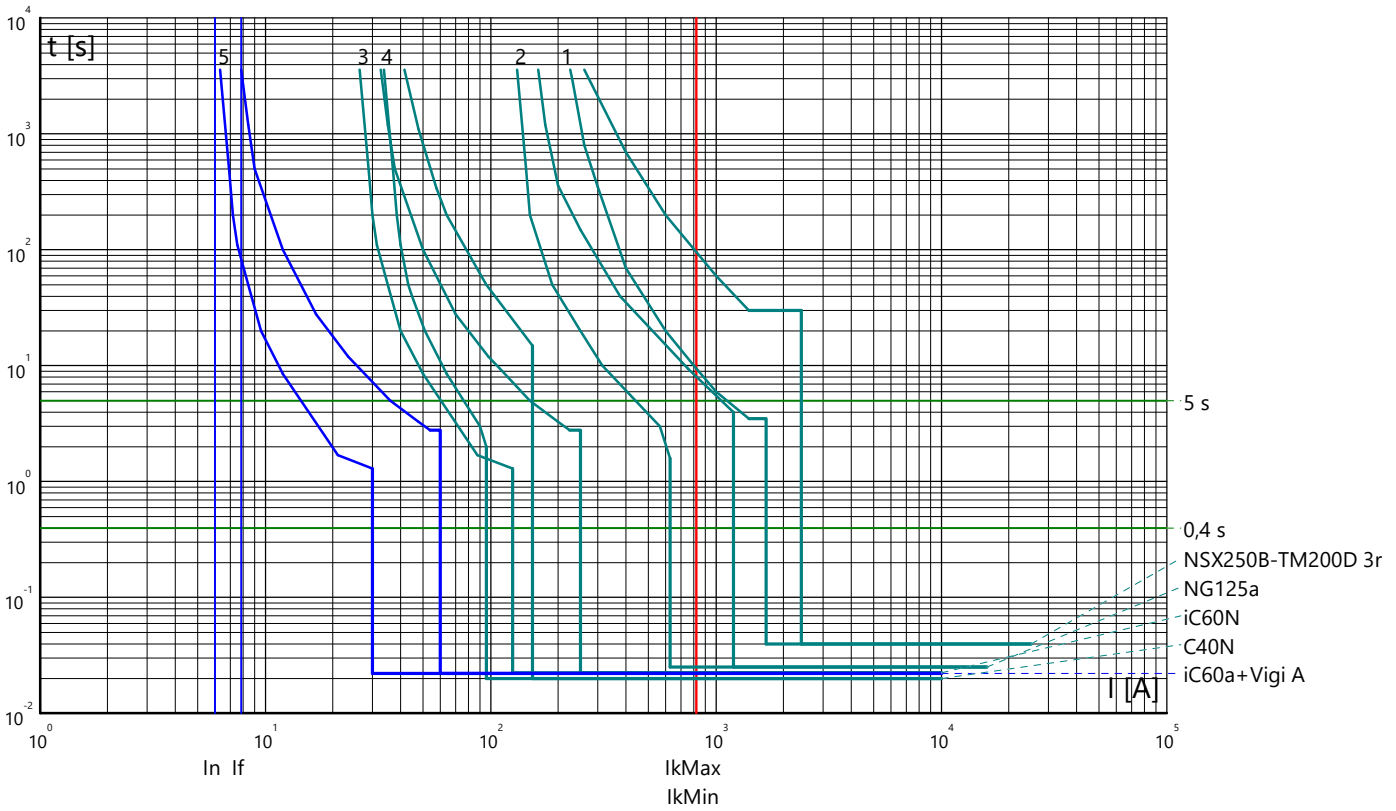


Partenza: 1.12S

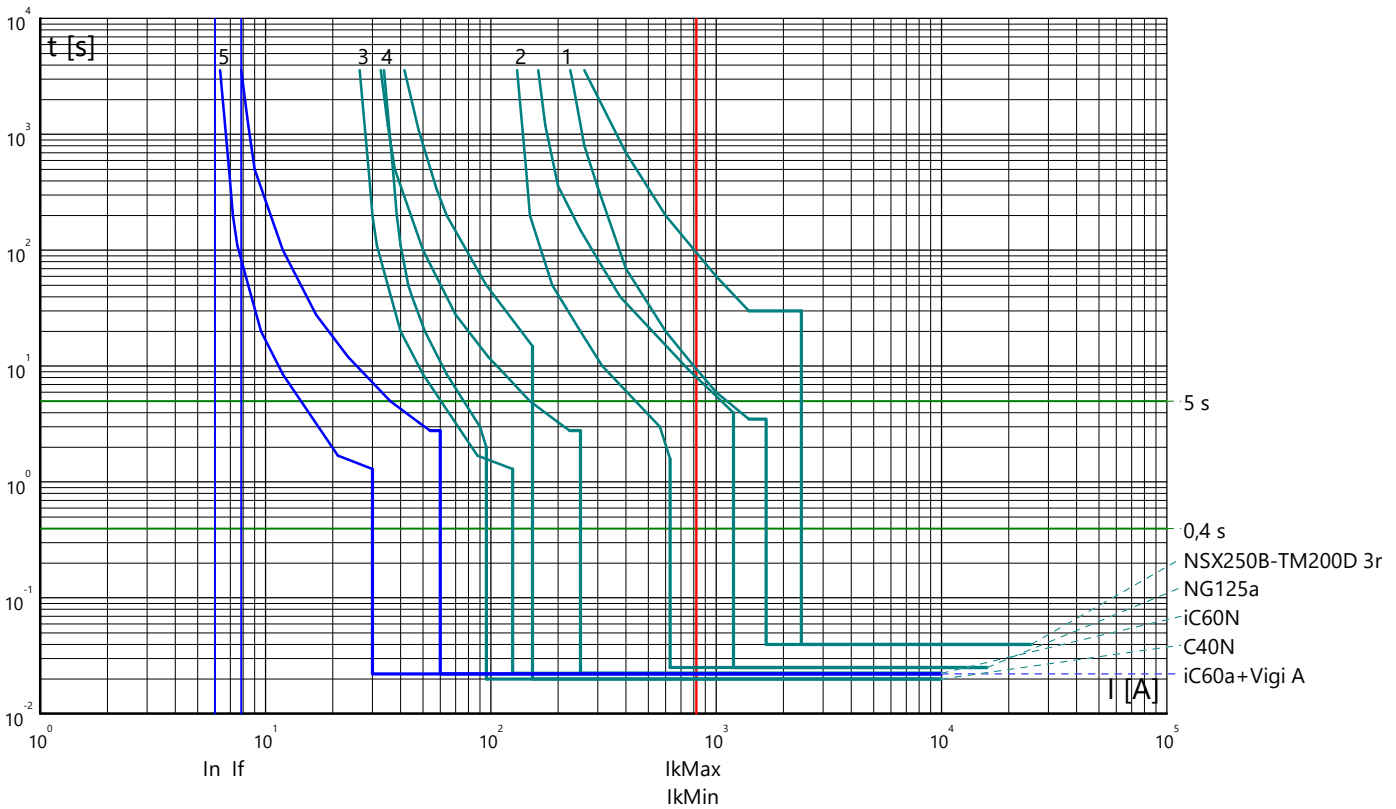


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.13S

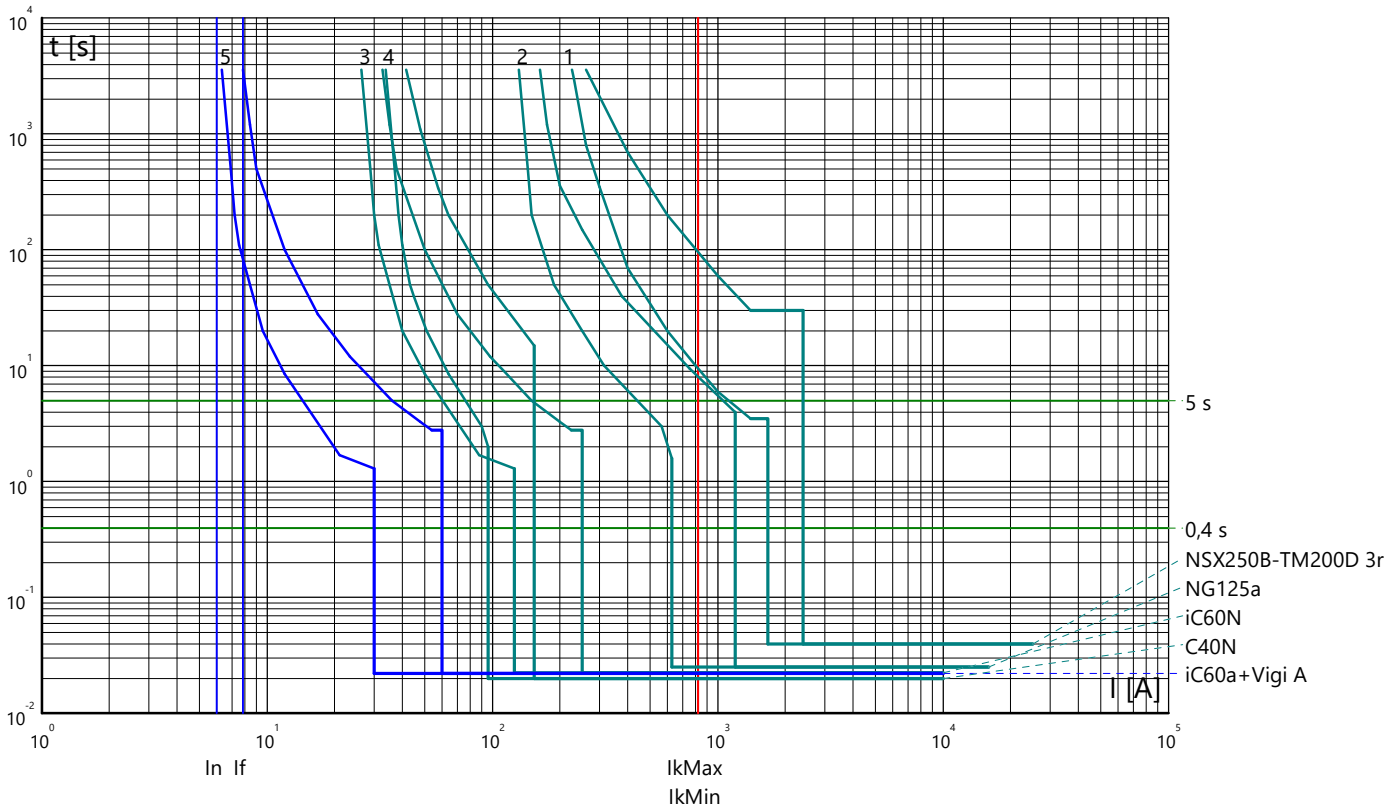


Partenza: 1.14S

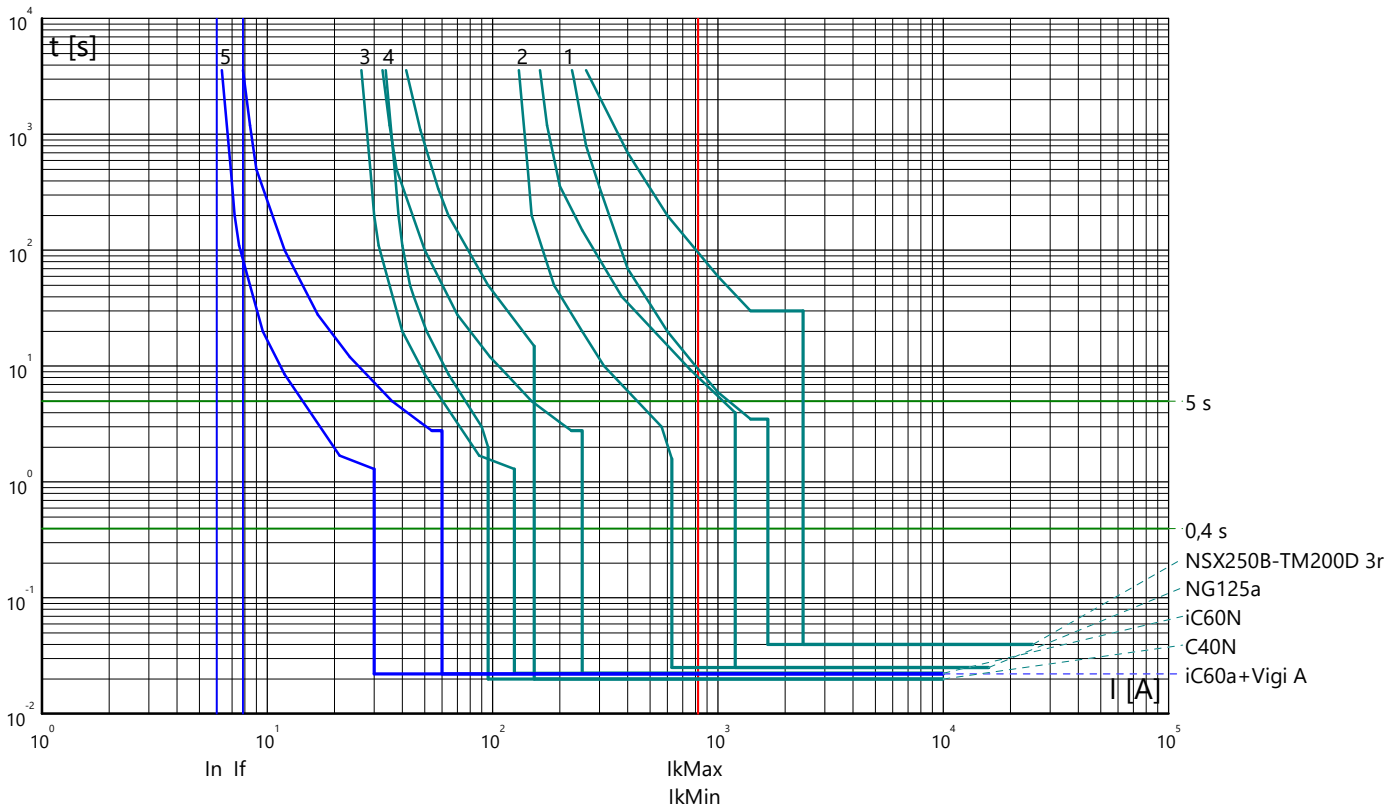


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO GENERALE B.T.

Partenza: 1.15S

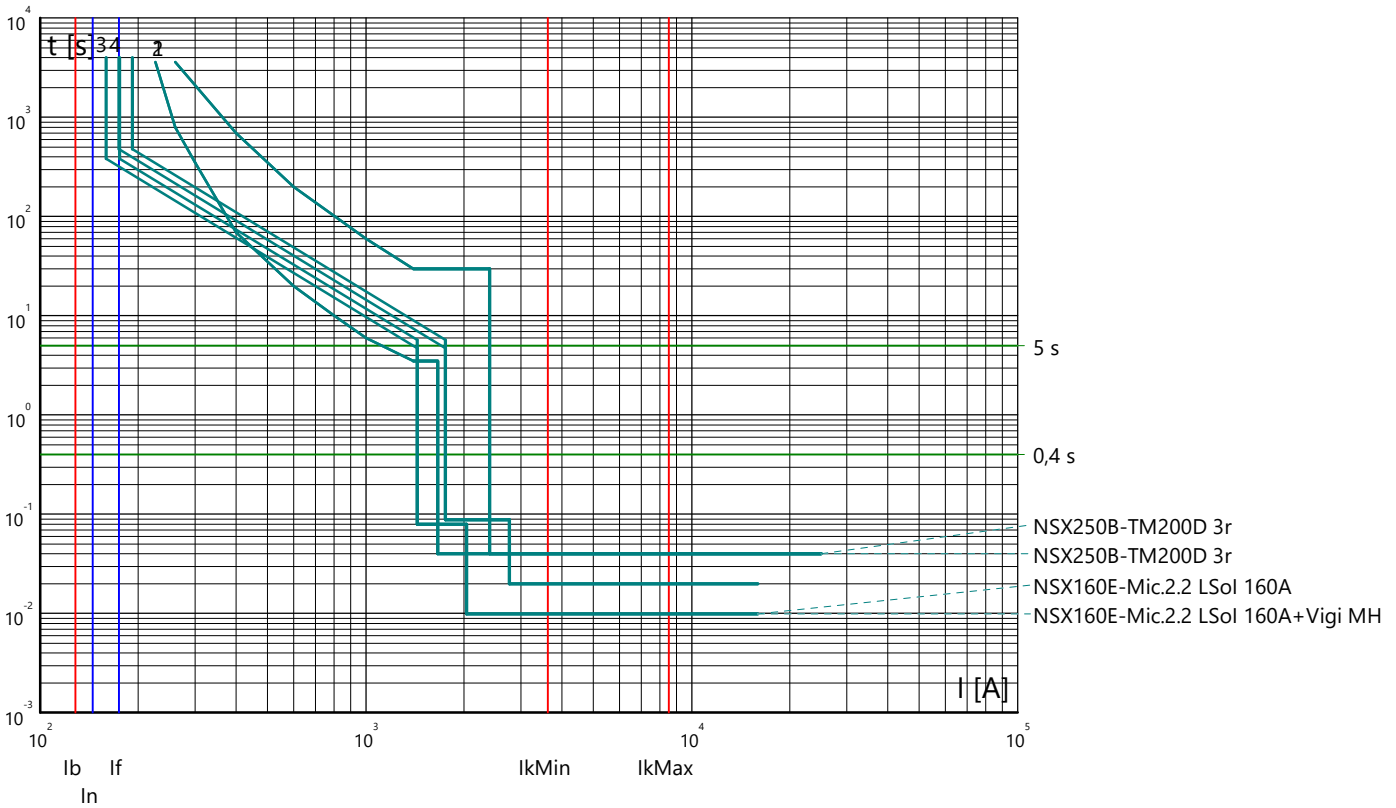


Partenza: 1.16S

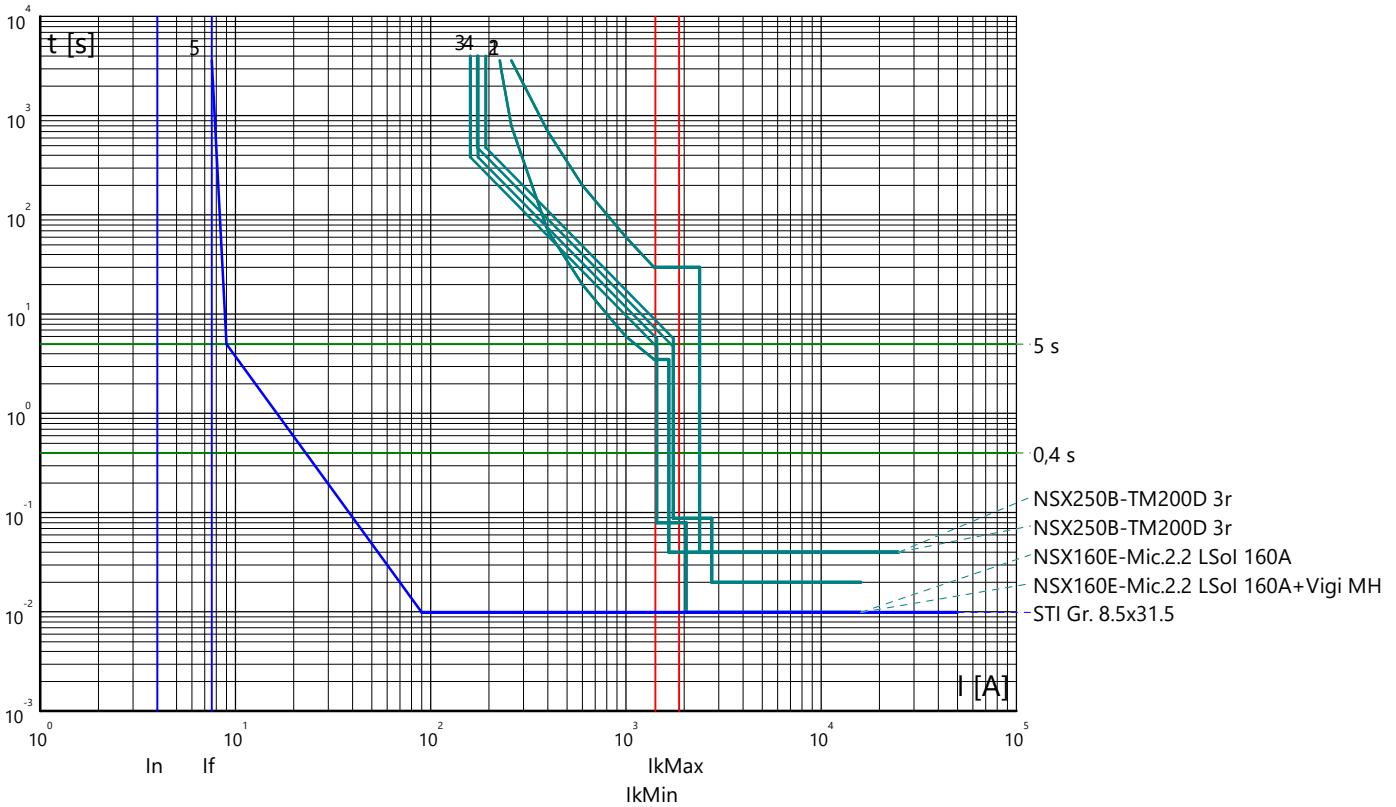


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO RED

Arrivo: 1.2N

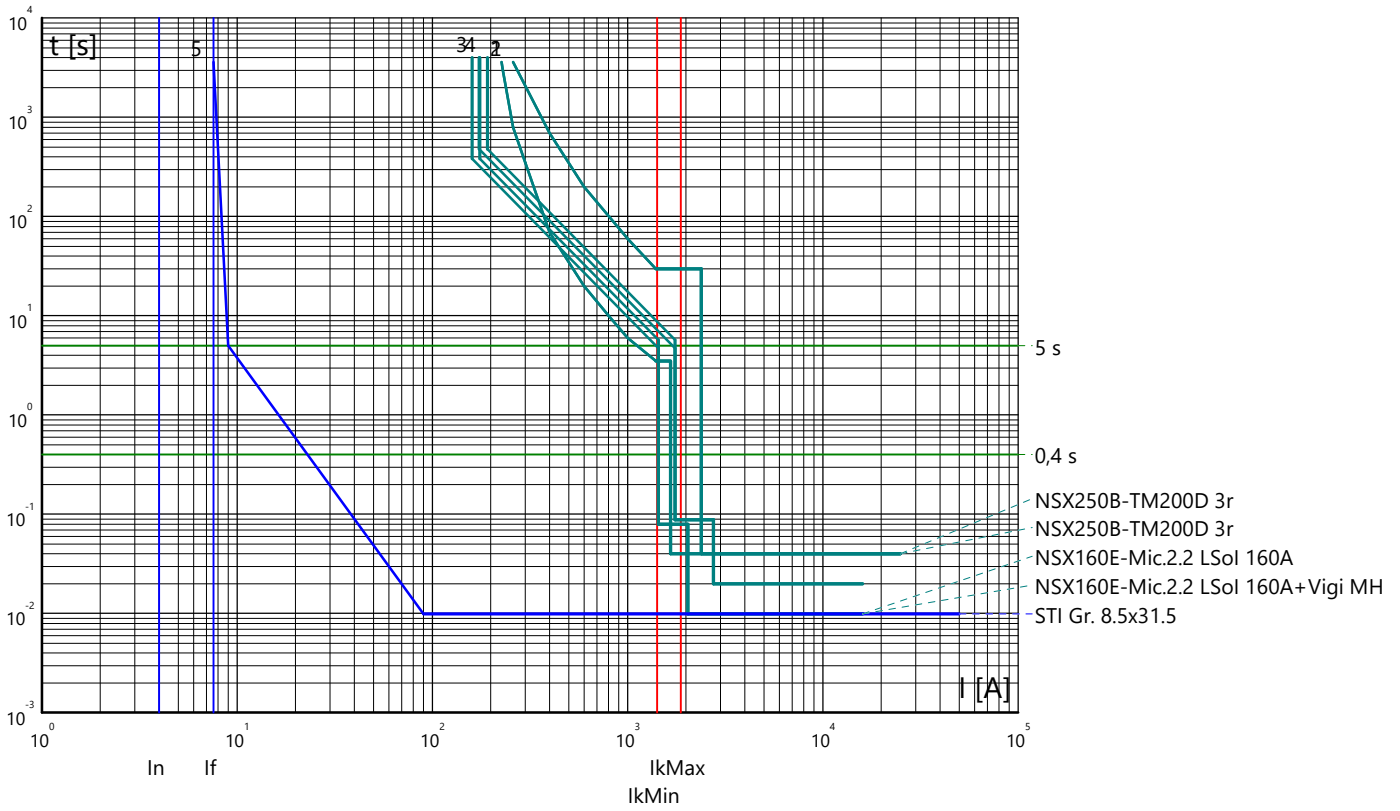


Partenza: PT

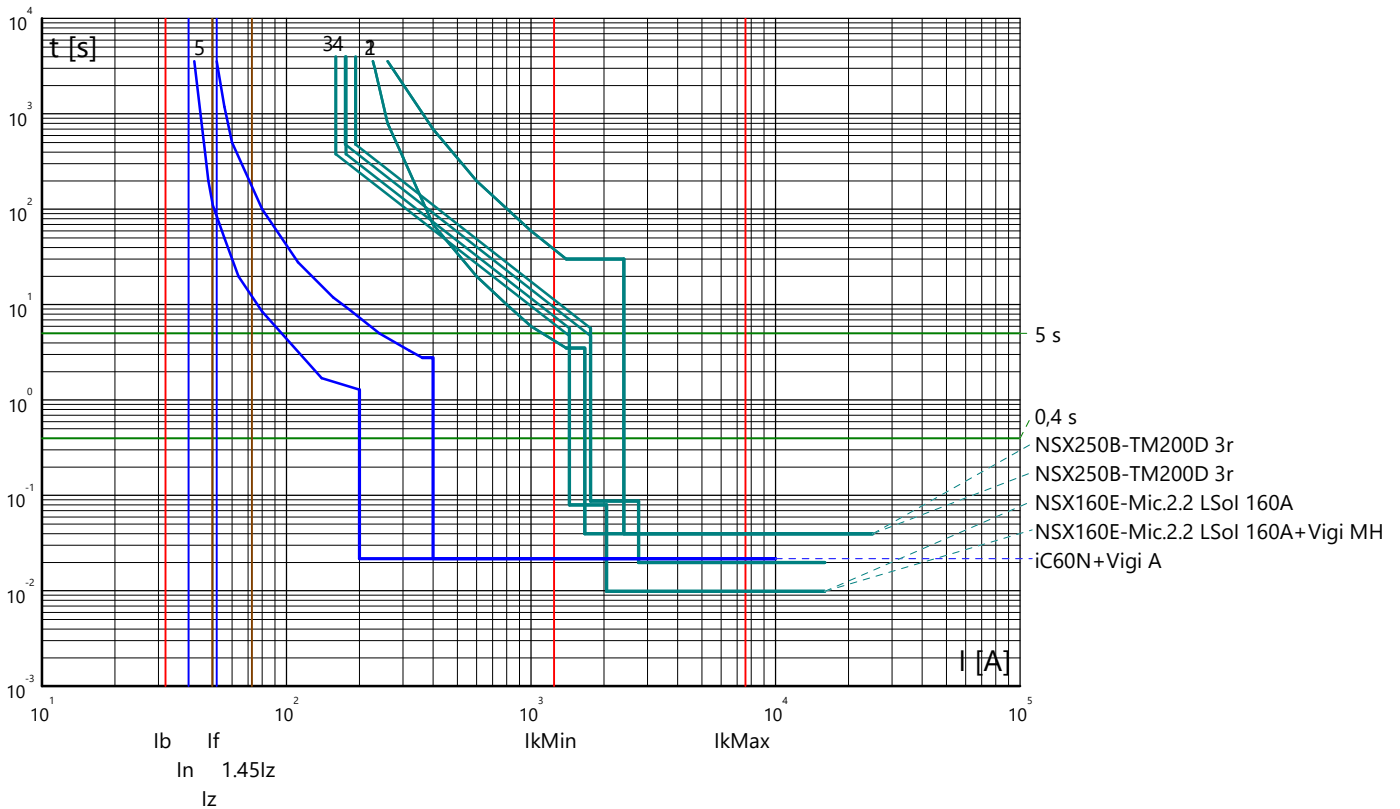


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO RED

Partenza: MIS



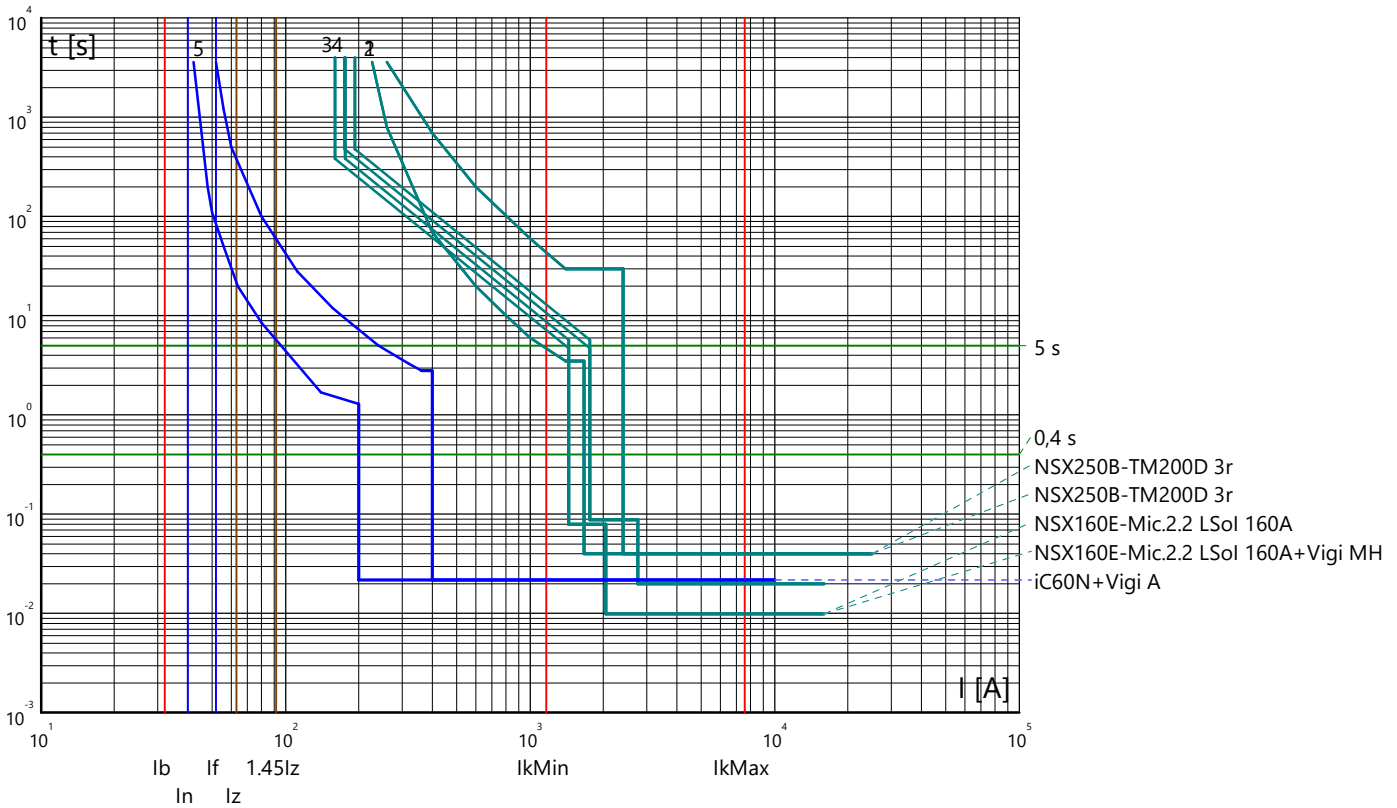
Partenza: 1.2N.1



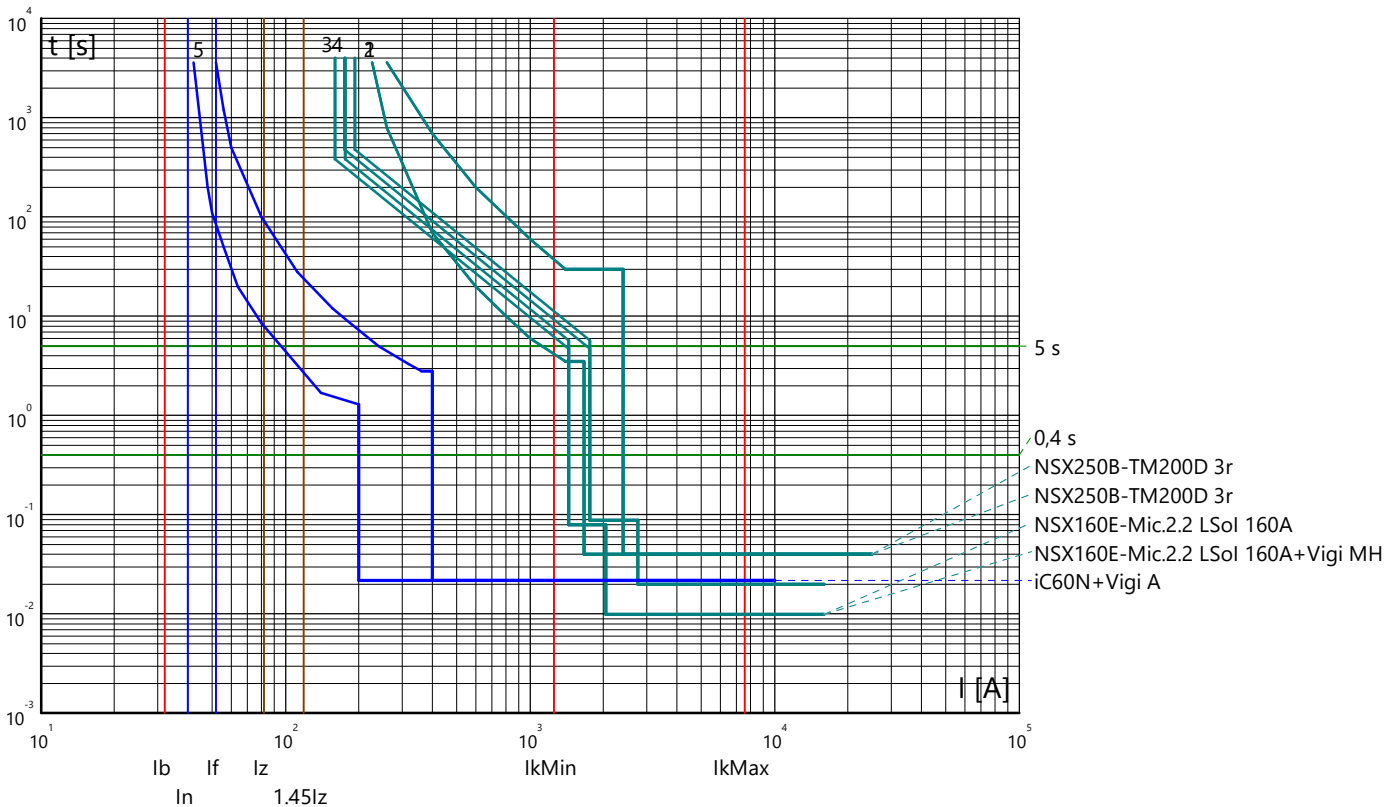


Curve tempo corrente: PC VALLE MADDALONI  
Quadro: QUADRO RED

Partenza: 1.2N.2

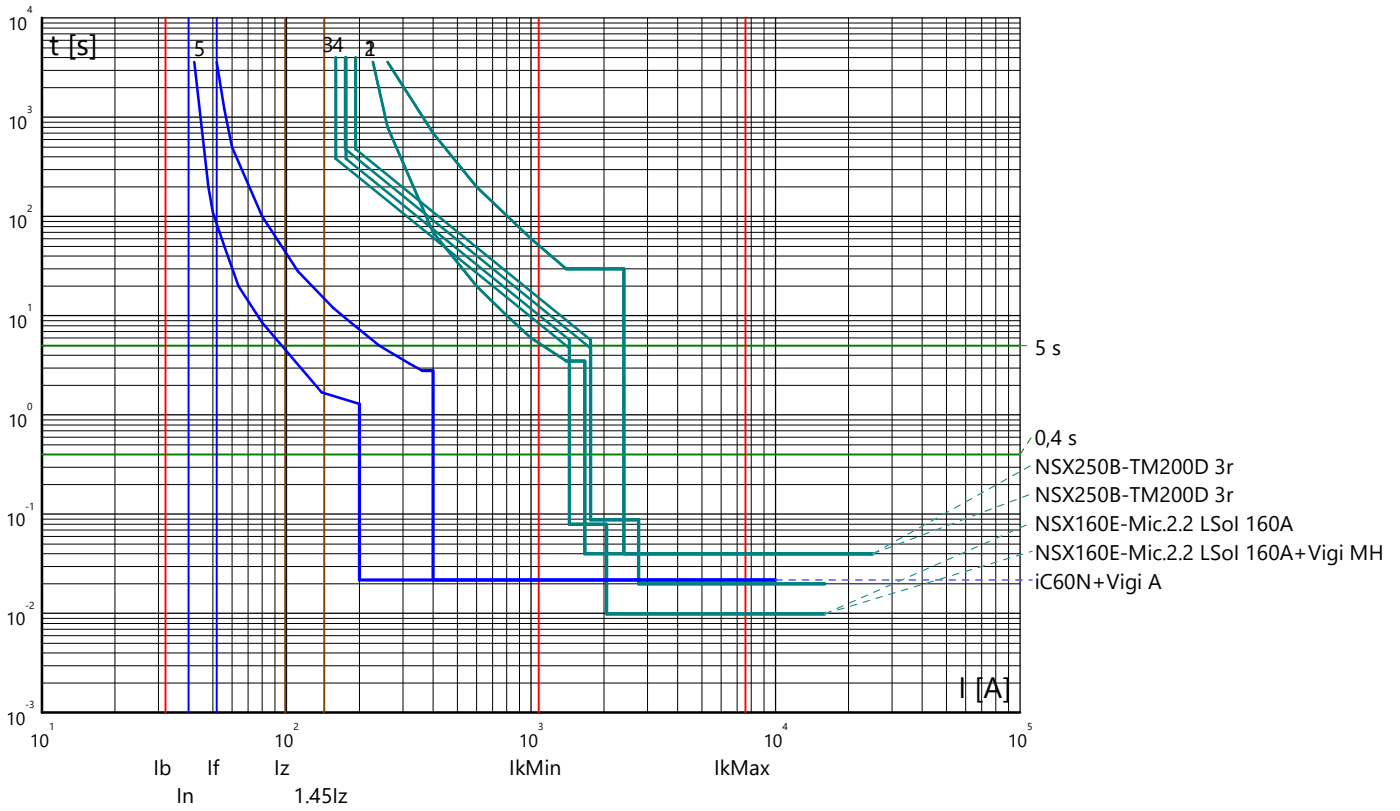


Partenza: 1.2N.3

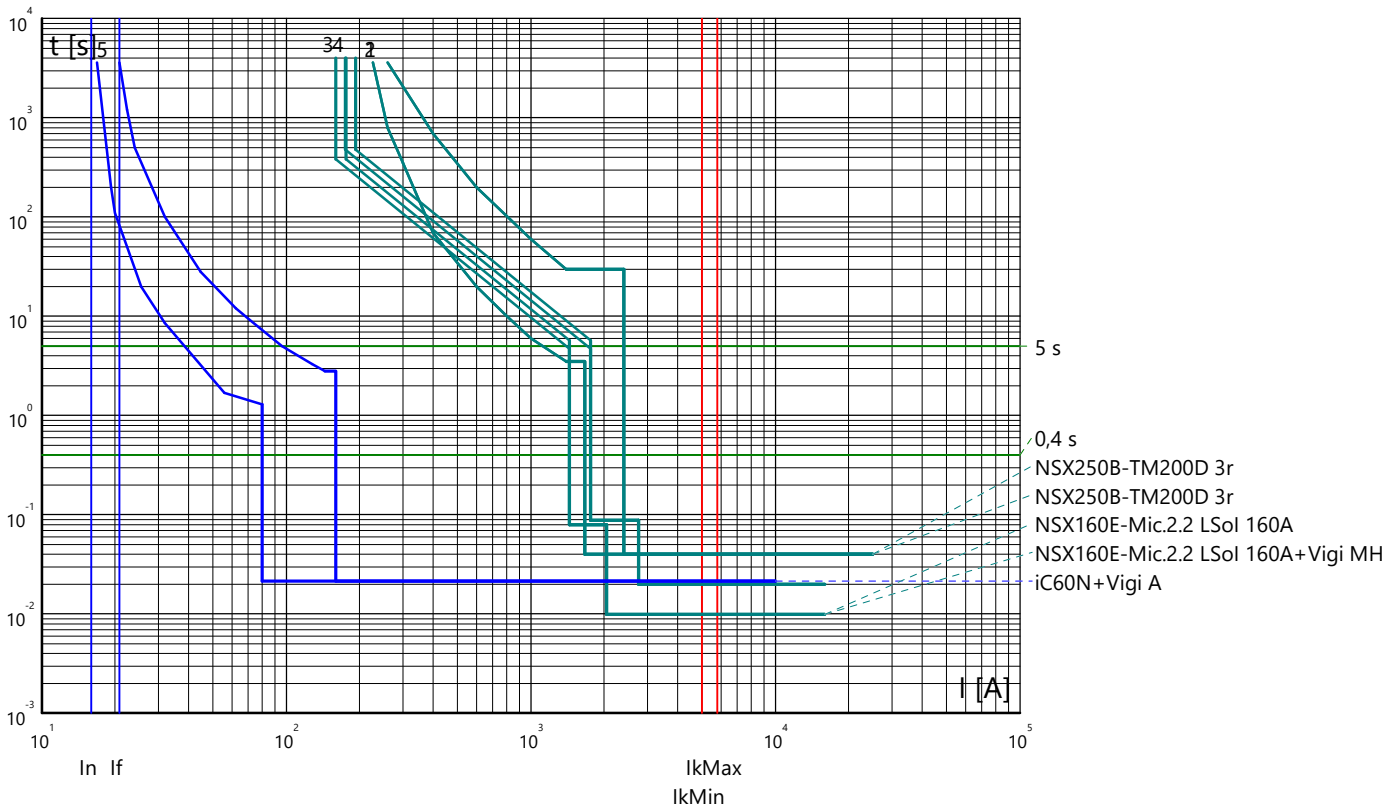


Curve tempo corrente: PC VALLE MADDALONI  
 Quadro: QUADRO RED

Partenza: 1.2N.4

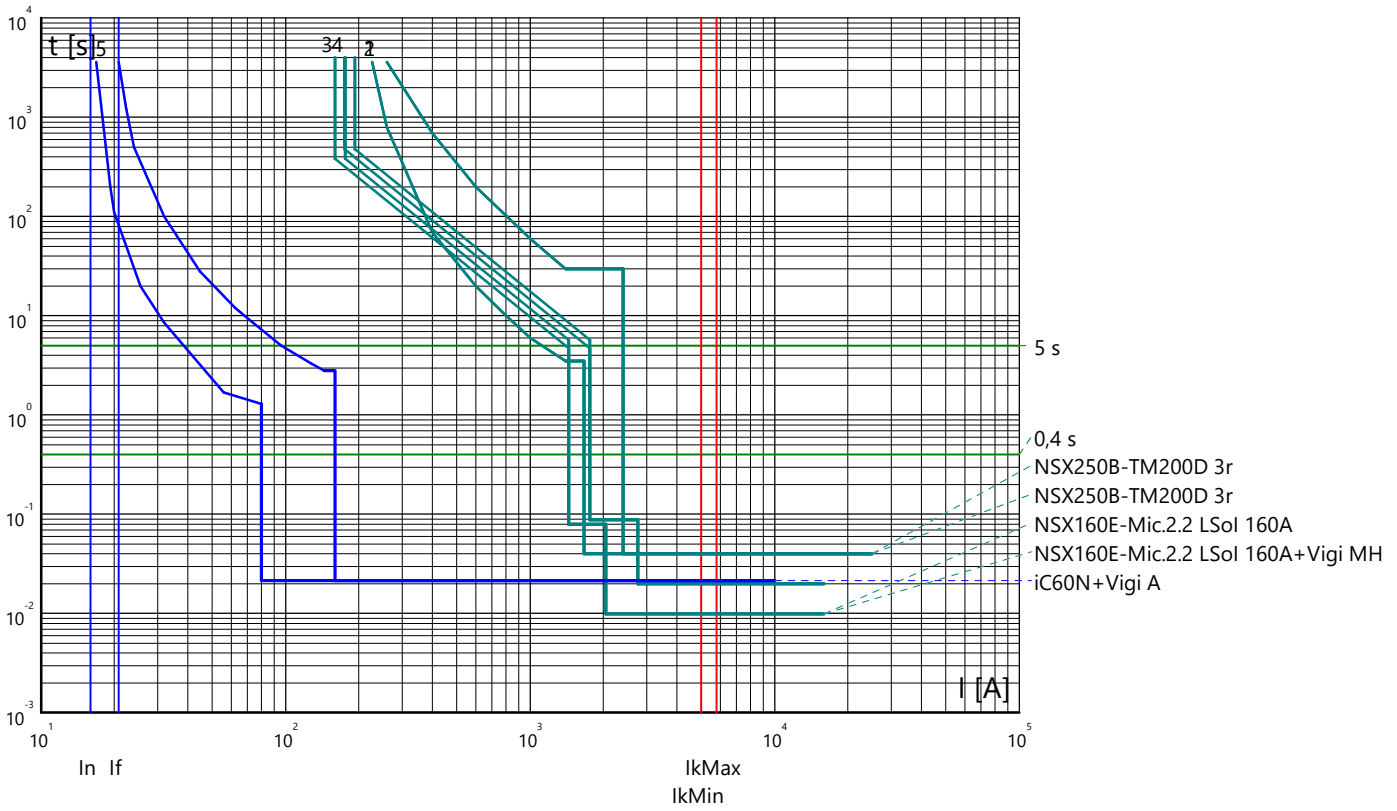


Partenza: 1.2N.5

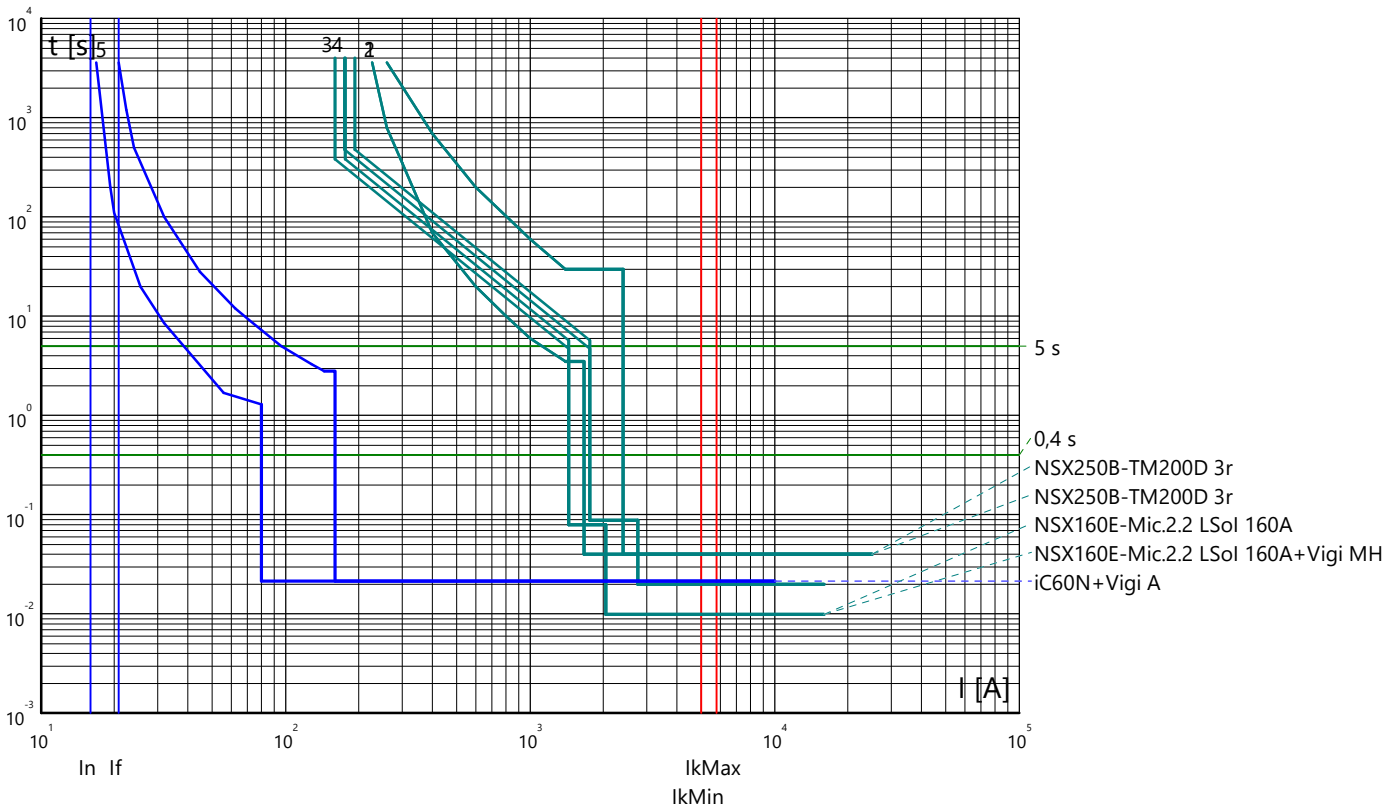


Curve tempo corrente: PC VALLE MADDALONI  
Quadro: QUADRO RED

Partenza: 1.2N.6



Partenza: 1.2N.7



Curve tempo corrente: PC VALLE MADDALONI  
Quadro: QUADRO RED

Partenza: 1.2N.8

