

ACE2

Ir, Isd, li lg
OFF

<90% Ir
> 115% Ir,

1-	6- : 40A, 100A, 125A, 160A, 200A 250A	3- .-
In (A)	CSC*125EM 40,100,125	CSC*250EM 160, 200, 250
Ir	0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 0.95, 1xIn	0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 0.95, 1xIn
. 1.05Ir > 2h	> 2h	> 2h
1.3 Ir ≤ 1h	≤ 1h	≤ 1h
1.5Ir 96s	96s	96s
2Ir 6s	6s	6s
6Ir		
Isd	OFF; 1,5; 2; 3; 4; 6; 8 In	OFF; 1,5; 2; 3; 4; 6; 8 In
li ()	1.5,2,3,4,6,8,10, 12xIn	1.5,2,3,4,6,8,10, 12xIn
N- lg	OFF; 0,5; 1xIn	OFF; 0,5; 1xIn

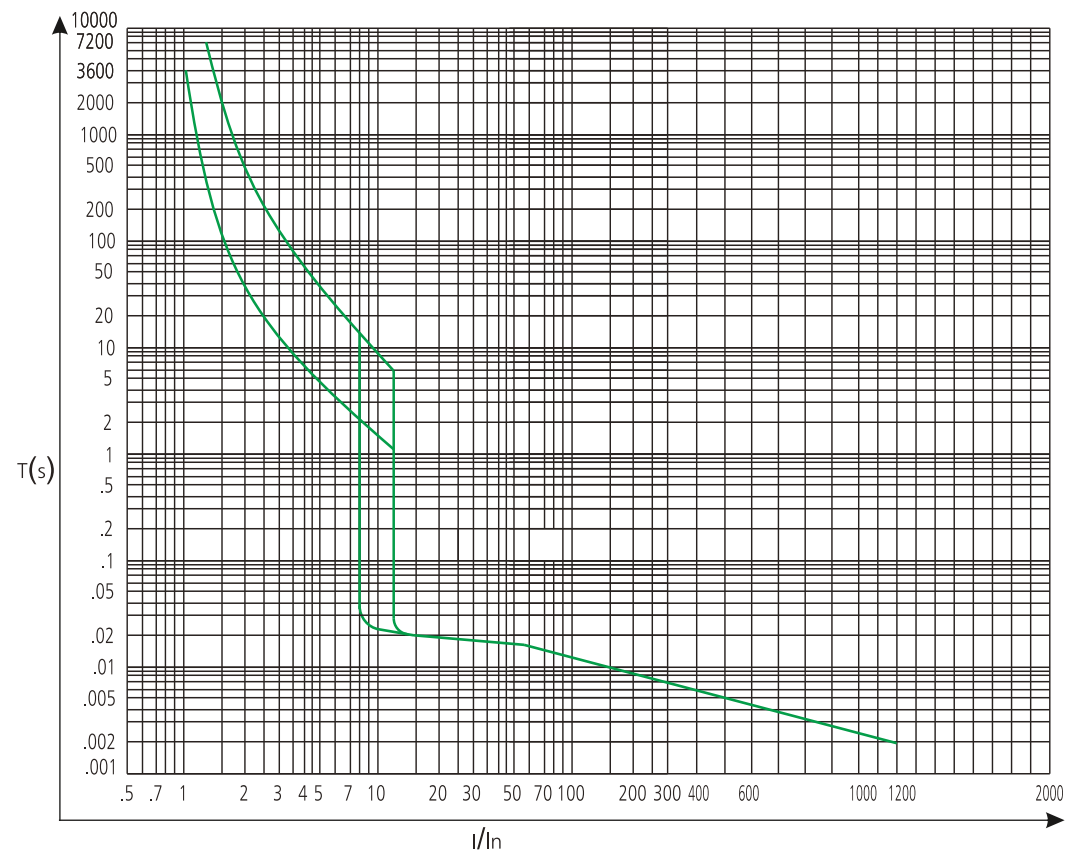
2- 5- : 315A, 350A, 400A, 500A 630A

	CSC*400EM 315, 350, 400	CSC*630EM 500, 630	3- .-
In (A)			
Ir	0,4;0,5;0,6;0,7; 0,8;0,9;0,95;1;xIn	0,4;0,5;0,6;0,7; 0,8;0,9;0,95;1;xIn	
. 1.05Ir > 2h	> 2h	> 2h	
1.3 Ir <1h	<1h	<1h	
1.5Ir 48, 96, 192, 288s	48, 96, 192, 288s	48, 96, 192, 288s	
2Ir 27, 54, 108,162s	27, 54, 108,162s	27, 54, 108,162s	
6Ir 3, 6, 12, 18s	3, 6, 12, 18s	3, 6, 12, 18s	
Isd	OFF; 1,5; 2; 3; 4; 6; 8 In	OFF; 1,5; 2; 3; 4; 6; 8 In	
Tsd ()	0,1;0,2;0,3;0,4	0,1;0,2;0,3;0,4	
li ()	1,5; 2; 3; 4; 6; 8;10;12 In	1,5; 2; 3; 4; 6; 8;10;12 In	
N- lg	OFF; 0,5; 1xIn	OFF; 0,5; 1xIn	
Tsd ()	0,1;0,2;0,3;0,4	0,1;0,2;0,3;0,4	

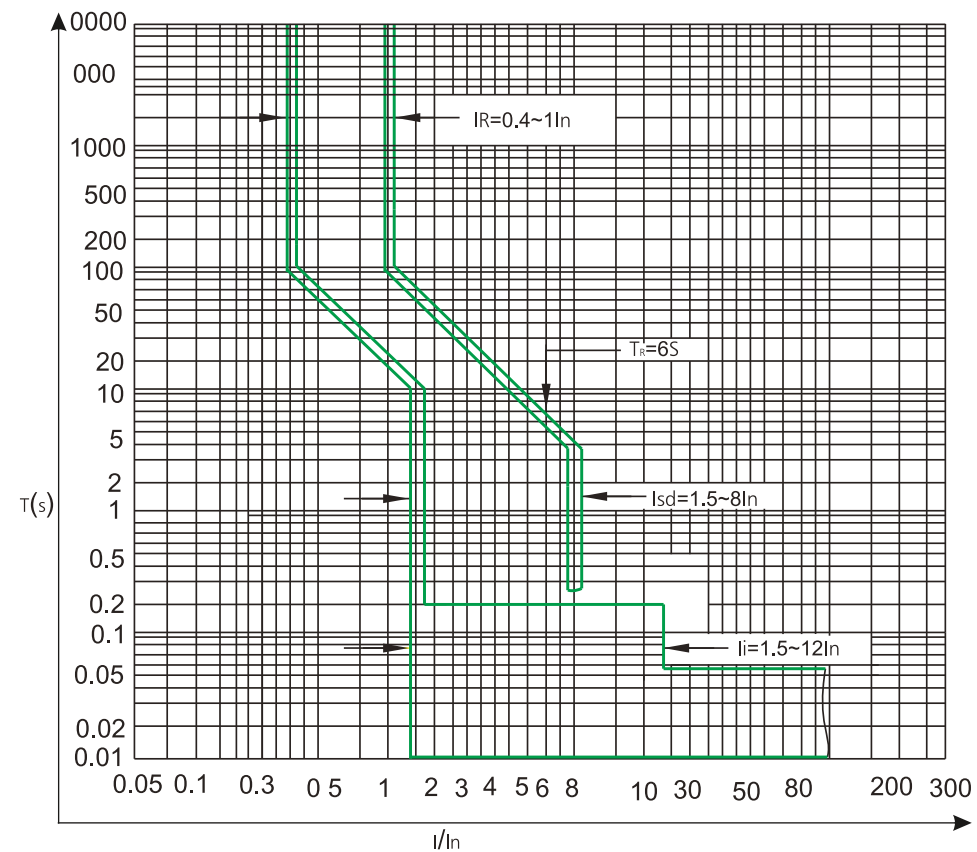
3- 4- : 700A, 800A, 1000 1250A

	CSC*800EM 700, 800	CSC*1250EM 1000, 1250	3- .-
In (A)			
Ir	0,4;0,5;0,6;0,7; 0,8;0,9;0,95;1;xIn	0,4;0,5;0,6;0,7; 0,8;0,9;0,95;1;xIn	
. 1.05Ir > 2h	> 2h	> 2h	
1.3 Ir <1h	<1h	<1h	
1.5Ir 48, 96, 192, 288s	48, 96, 192, 288s	48, 96, 192, 288s	
2Ir 27, 54, 108,162s	27, 54, 108,162s	27, 54, 108,162s	
6Ir 3, 6, 12, 18s	3, 6, 12, 18s	3, 6, 12, 18s	
Isd	OFF; 1,5; 2; 3; 4; 6; 8 In	OFF; 1,5; 2; 3; 4; 6; 8 In	
Tsd ()	0,1;0,2;0,3;0,4	0,1;0,2;0,3;0,4	
li ()	1,5; 2; 3; 4; 6; 8;10;12 In	1,5; 2; 3; 4; 6; 8;10;12 In	
N- lg	OFF; 0,5; 1xIn	OFF; 0,5; 1xIn	
Tsd ()	0,1;0,2;0,3;0,4	0,1;0,2;0,3;0,4	

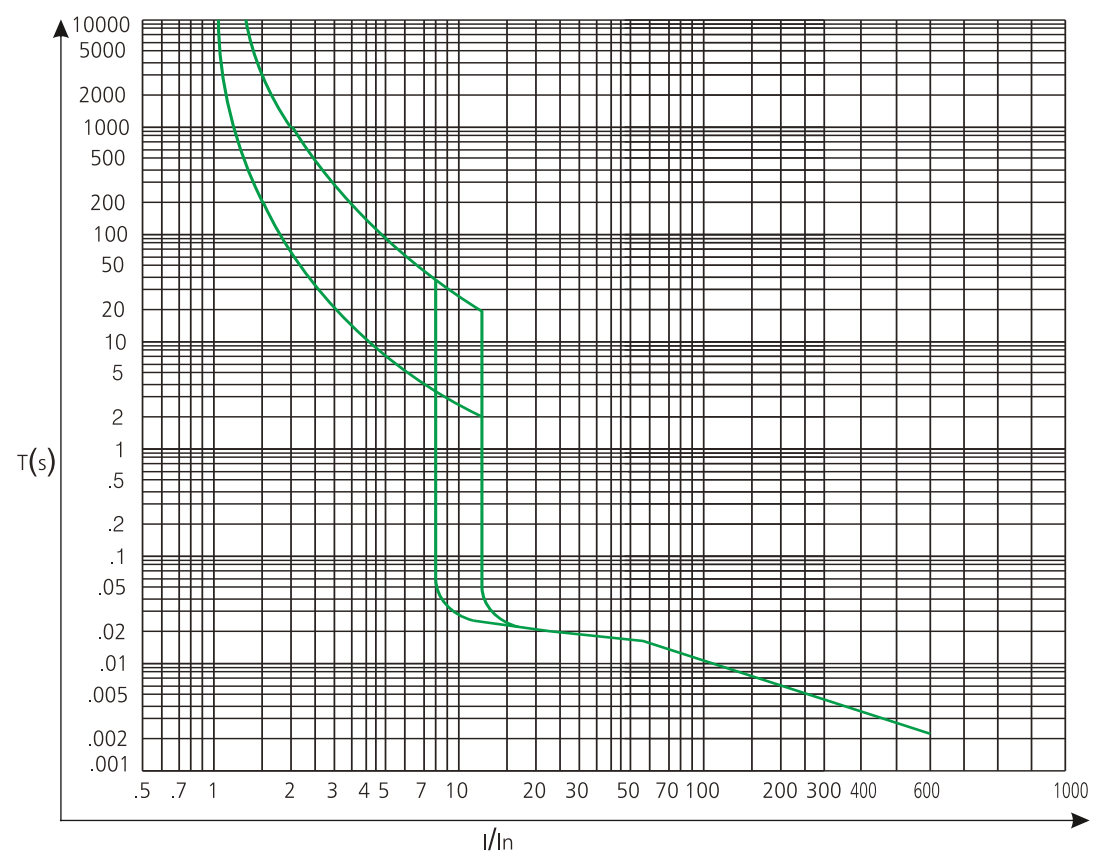
CSCN125TM



CSC* 125, CSC*250EM (40~250A)



CSCN250TM



**CSC* 400, CSC*630EM (250~630A)
CSC* 800, CSC*1250EM (630~1250A)**

