

# TGCH1N

1



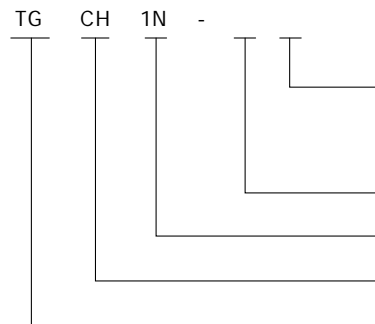
TGCH1N  
 400V AC-7a 100A 50Hz 60Hz  
 20A AC-7b

GB/T 17885 IEC/EN 61095 GB/T 14048.4 IEC/EN 60947-4-1

2



2.1



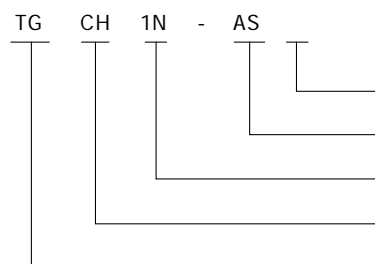
1)

A

(



2.2



20 11 02



# TGCH1N

3



3.1 1P 2P 3P 4P

3.2 1

1

		5	5	5	5	5	5	5	
=Yf5L	57!+U	5	5	25	5	(5	5	5	
	57!+V	6	7	-	5	5	5	!	
=h\fl5L		25	25	25	5	5	5	5	
I   adfL JL		4						6	
=V\fl5L		, =Yf! 57! +VL 5g							
I   flJL		) SS							
I YfJL		5 SJfD 5DL (SSJf D (DL							
	5D	5fBCL 5fB7L							
	2P	5fBCL 5fB7L 5fB7L							
	'D	'Sf BCL							
	4P	(Sf(BCL 5fB7L 'f B7L							
DfL KL	57!+U	5 SJ	5	4.5	5.5	,	-	5(	22
		(SSJ	6.5	,	5	5	5	25	(S
	57!+V	5 SJ	5(	5*	2	'	4	5.5	!
		(SSJ	2.4	5,	5	4.5	6	,	!
		A")			M5			M7	
fB aL		S,			5")				
flaa L		5) (			* 5			* ')	
fl L		*SS							
fl L		5						5	
I gflJL		57f) S#* S<nL & (, 5 & S							
=efl_5L		'							
GDB		H 6B! *						H 6B! 5	
		5D 75	5D 75	5D 75	5D 7 &	5D 7(S	5D 7*	5D 75	

3.3 2

2

		H 7<9B! 5G&S 5% S&						
I Y#=#Y	57 ! ' 5&	57( SJ#) 5						
	57 ! ' 5	57& SJ#&5						
	87 ! ' 5	87% SJ#%5						
=h\fl5L		5						
I   adfL JL		4						
I   flJL		) SS						
fl L		*SS						
fl L		'S						

## TGCH1N

3.4

3.4.1

lth

3.4.2

30 /h

40%

3.5 ( )

-5 ~+40

Us

(85%~110%)Us

(20%~75%)Us

4

4.1 -5 ~+40 ,24

+35

4.2 2000m

4.3 , +20 90%

+40

50%;

4.4 2

4.5

4.6

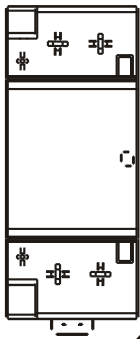
4.7 TH35- 7.5

4.8 , ± 30°

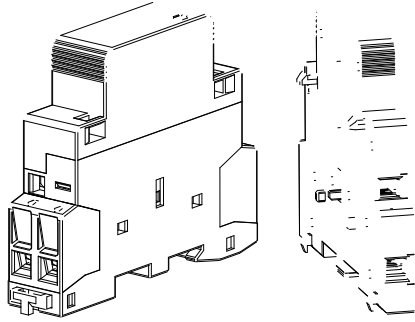
4.9 IP20

5

6



7.4 TGCH1N-AS11



## TGCH1N

8.7

( )

9

-30 ~+60

( ) 24

10

10.1

10.2

TGCH1N- 2520

230V 50/60Hz 24 ,TGCH1N- AS11 10