

TGC1-N

1

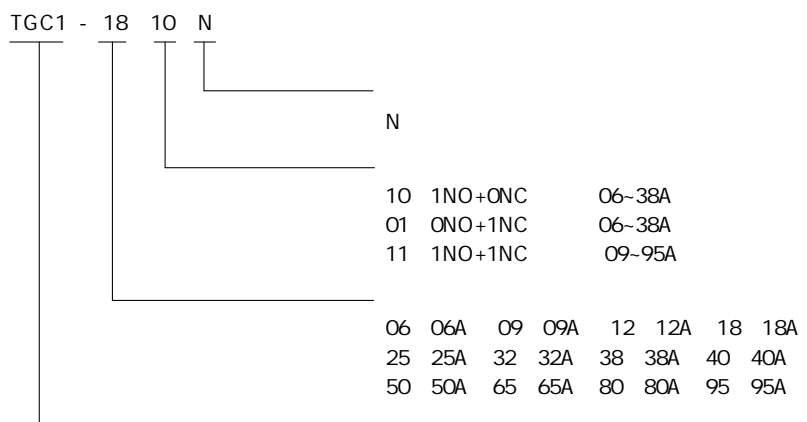


TGC1-N
60Hz 690V AC-4 380V 50Hz
44A

GB/T 14048.4 IEC 60947-4-1

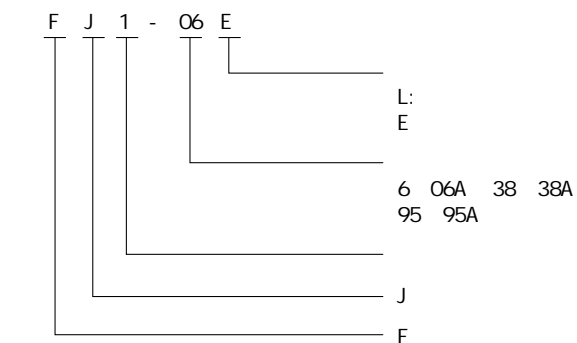
2

2.1



2.2

FJ1



Ž	H 7% S*	:>% S* @	
	H 7% S- ',	:>% ', @	%BCZ%B7
	H 7% S- ',	:>% ', 9	%BCZ%B7
	H 7% (S -)	:>% - 9	

TGC1-N

2.3 TGC1-N

DfL_K 57! (ž', SJL	=Y 5	BC	B7	
% %		%	!	H 7% S*SB
		!	%	H 7% S*SB
%"	' ")	%	!	H 7% S %SB
		!	%	H 7% S %SB
		%	%	H 7% S %SB
'''		%	!	H 7% %%SB
		!	%	H 7% %%SB
		%	%	H 7% %%SB
,"	,")	%	!	H 7% &SB
		!	%	H 7% &SB
		%	%	H 7% &SB
%%	%%	%	!	H 7% ' &SB
		!	%	H 7% ' &SB
		%	%	H 7% ' &SB
%"	%"	%	!	H 7% ', %SB
		!	%	H 7% ', %SB
		%	%	H 7% ', %SB
%"")	%"")	%	%	H 7% (\$%SB
		%	%	H 7%) \$%SB
%	&	%	%	H 7% *) %SB
%"")	' +	%	%	H 7% , \$%SB
		%	%	H 7% -) %SB

3

3.1 TGC1-N

					57! (
	I] J	IY J	=h\ 5	=Y 5	DY _K
H 7% S*B	*- S	' , S	%%		% %
		**S		%	S" +)
H 7% S-B	*- S	' , S	&&	' ")	%)
		**S		% ")	% %
H 7% %%B	*- S	' , S	&&		
		**S			%)
H 7% %B	*- S	' , S			'''
		**S		' ",	'

TGC1-N

H 7% & B	*- S	' , \$	' &	,'")	
		**\$			' "+
H 7%" & B	*- S	' , \$	(\$	%&	
		**\$			
H 7%", B	*- S	' , \$	(\$	%%	
		**\$, "-	
H 7% (SB	*- S	' , \$) \$	% ")	
		**\$		-	
H 7%) SB	*- S	' , \$	* \$	%%	
		**\$		%&	%\$
H 7% *) B	*- S	' , \$, \$	&	%
		**\$		%(%	%%
H 7%, SB	*- S	' , \$	%\$	' +	% ")
		**\$		%+"	%
H 7%-) B	*- S	' , \$	%\$	%%"	
		**\$			% ")

3.3

	J		' *	(,	%\$	&\$	' , \$	(SS	(%)
) \$<n		7)					J)	B)
) \$#* \$<n		7+					J+	B+

4

4.1 - 35 +70 , - 5 +40 ;
 +40

- 5°

	(\$) \$		*\$		+ \$
	%	S" -,	S" -)	S" - '	S" , +)	S" +)

4.2 ± 22.5

4.3 3

4.4 2000m

4.5 +70
20 90% 50%

4.6

