

0/0

0/0

0/0

fl t

% -, %&

)&"

)& "

)& "\$

)& "%

)& "%%"

表 52-A

式(见注1)	型-家-突-空	温度限值
		(C)
	交联聚乙烯(XLPE)	
和名称	内麻友许管(即K)	90 导体
	矿物(PVC)护套或护套的裸电缆	70 护套
	矿物(不含量的聚乙烯)	70 护套

. %)& 5 =97)& 7%

)& 7()& 7-)& 7%

&"

)& "%&

. %"

5

&"

' "

=97 & +

%\$!

=97

)\$&

%_J

'\$_J

%_J

=97

&&

ž

("

&) aa&

)& "%'"

)& "&

)& "&"%

)& "&"&

)& "&"'

)& "&"(

)& "'

)& "' "%

=97 & +

)& "(

)& "("%

%%\$!

%%\$!

)& "("&

)&' (" %)&' (" &
%
&'

)&')

)&')" %

)&')" &

)&')" "'

)& " *

)& " +

%'

%%\$1

)\$<n *\$<n
&")& 6%

' ")& 6&

(")& 7%)& 7%&

) & 6%

						/			
	%								
	%								
	%								
	%								

%

%a

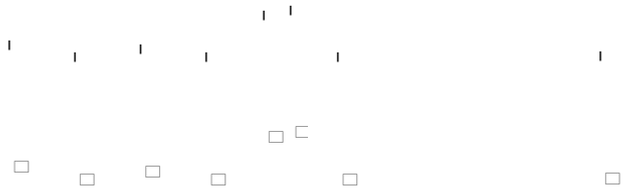
⌘ &a

&"

&")?x a#K

&")?x a#K

)& 6& 9 : ;



--	--	--	--	--	--	--	--	--	--	--

)& 6%)& 6&

5

- [
- [
- [
- [
- [
- [
- [

E

□

-

□

□	□ -			
□				
		-		

. %aa*

)& 7

)& 6%

5

□

-

□

□	□ -			
.
.
.
		-		
		-		
		-		
		-		

. %aa*

□

-

□

□	□ -			
.	.	-		.
.		-		
.		-		
		-		

. %aa*

)& 7)

)& 6%

7

5

□

-

□

□	□ -		

%
&"

\$ -

)& 7+

)& 6&

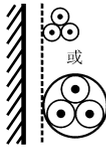
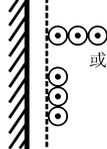
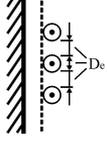
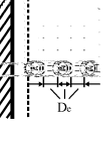
9 : ;

5

□ □

-

□

□	<p>□ □</p> <p>-</p>				
					

--	--	--	--	--	--

%
&"

\$" -

)& 7,

)& 6&

9 : ;

5

□ □

-

--	--	--	--	--	--

%
&"

)& 7-

)& 6&

9 : ;

5

□ □ -

%							
							

--	--	--	--	--	--	--	--

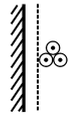
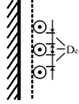
. %aa%

)& 7%%)& 6& 9 : ;

5

□ □ -

%							

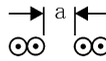
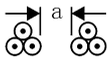
							

%aa*

)& 9&

□ □ - -

	/0				
(



□ / □ □ - -

%

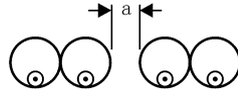
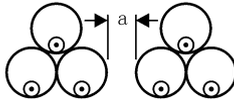
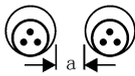
□

)& 9

□ □ - -

	/0			
	(

	/0			
	(



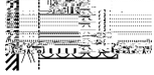
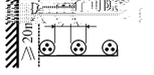
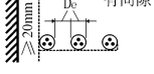
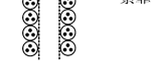
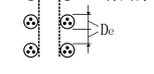
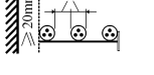
□ □ - - / □ □ - -

%

□

)& 9(

□

%								
								
%								
								
%								
								
%								
								

%)& 7+)& 7%&

+")l

&"

' \$\$\$a

(

' \$\$\$a

' \$\$\$a

&&) aa

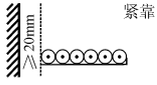
&&) aa

) & 9)

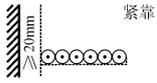
□

□ □ □ -

%



%



%

%) & 7+) & 7%&
+ ") I

& "

'

' \$\$\$a

' \$\$\$a

(

& &) aa

& &) aa

)

□ □ □ -

-

□ *

]

□

□

-		□	□
□ -		□	□
-		□	□
-		□	□

*

