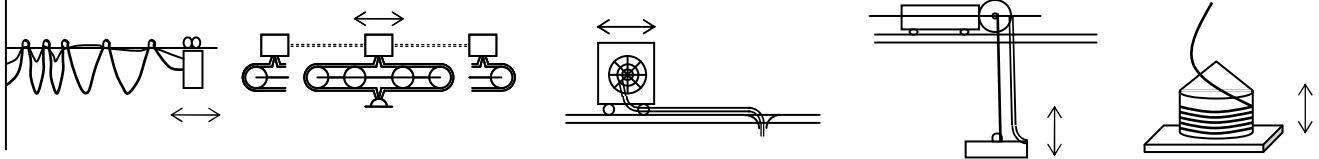


Cabtyre Cable Specification Survey Sheet

Date :

Name of sender :

Since the life of the cabtyre cable greatly depends on the use conditions, product type selection is very important. In order to provide optimum products to our customers, we need much more information. In case of an inquiry, please write the following information and contact us.

	Question	Selection																
1	Voltage	6 0 0 V · 3 3 0 0 V · 6 6 0 0 V																
2	Number of cores × size (mm <sup>2</sup> ) When multiple, follow with +																	
3	Shield	( Yes · No ) ( Copper · Iron · Semiconductive ) ( Each core · Batch · Each pair )																
4	Shape Grade	( Round · Flat ) ( Class 2 · Class 3 )																
5	For general purpose or moving ? Note : General : temporary, (semi)fixed Moving : continuous moving	( General · Moving )																
6	In case of moving : What is the using method ? (See Relevant product types by application)	{ Curtain method · Horizontal reel winding method Cable bear method · Cable carrier method Vertical reel winding method · Bucket method Other ( ) }																
	<table border="1" style="width:100%; text-align: center; font-size: small;"> <tr> <td>Curtain method</td> <td>Cable bear, Cable carrier method</td> <td>Horizontal reel winding method</td> <td>Vertical reel winding method</td> <td>Bucket method</td> </tr> </table>	Curtain method	Cable bear, Cable carrier method	Horizontal reel winding method	Vertical reel winding method	Bucket method												
Curtain method	Cable bear, Cable carrier method	Horizontal reel winding method	Vertical reel winding method	Bucket method														
																		
7	Other information : As much as you know. Write special instructions if any	<table border="1" style="width:100%; text-align: center; font-size: small;"> <tr> <td>Bending radius :                      mm</td> <td>Tension :                                      kg</td> </tr> <tr> <td>Moving speed :                              m/min.</td> <td></td> </tr> <tr> <td>Outside diameter constraint :              mm or less</td> <td></td> </tr> <tr> <td>Moving frequency :                              go/return times/day</td> <td></td> </tr> <tr> <td colspan="2">In case of bucket method</td> </tr> <tr> <td>Lifting speed</td> <td>m / min.</td> </tr> <tr> <td>Traverse motion speed</td> <td>m / min.</td> </tr> <tr> <td>Lift</td> <td>m</td> </tr> </table>	Bending radius :                      mm	Tension :                                      kg	Moving speed :                              m/min.		Outside diameter constraint :              mm or less		Moving frequency :                              go/return times/day		In case of bucket method		Lifting speed	m / min.	Traverse motion speed	m / min.	Lift	m
Bending radius :                      mm	Tension :                                      kg																	
Moving speed :                              m/min.																		
Outside diameter constraint :              mm or less																		
Moving frequency :                              go/return times/day																		
In case of bucket method																		
Lifting speed	m / min.																	
Traverse motion speed	m / min.																	
Lift	m																	
8	Product name : Is it specified or selected from the following ?	( Specified · Selected ) ( ) ←Product name																
	(Relevant types by application)																	
	<ul style="list-style-type: none"> <li>☆ Curtain method (round type) 2TC-RB 3TC-RB (flat type) 2TC-FB 3TC-FB</li> <li>☆ Cable bear method (round type) 2TC-RB 3TC-RB</li> <li>☆ Cable carrier method (round type) 2TC-RB 3TC-RB</li> <li>☆ Horizontal reel method (round type) 2TC-RH 3TC-RH (flat type) 2TC-FH 3TC-FH</li> <li>☆ Vertical reel method (round type) 2TC-RH-L(R) 3TC-RH-L(R)</li> <li>☆ Bucket method (round type) 2TC-RT-B(lifting speed 50m/min. or lower)</li> <li>☆ Bucket method (round type) 2TC-RT-T(lifting speed over 50m/min.)</li> <li>☆ Simple twisting (round type) 2TC-RT-H 3TC-RT-H</li> <li>☆ Pendant method (round type) 2TC-RT-P</li> <li>☆ Heat resisting (round type) KKCT</li> </ul>																	