

### Selection and ordering data (continued)

#### Hose cooling

Module width	Feed drives with motors	Main spindle drives with motors	Power module for hose cooling	Hose connection kit
	1FT6/1FK/ 1FN/1FW6	1PH/1FE1/2SP1/ 1PM/asynchro- nous low-voltage motors		
	Rated/peak current	Rated current/ current for S6-40%/ peak current		
	$I_{S1}/\bar{I}$	$I_{S1}/I_{S6-40\%}/\bar{I}$		
mm (inch)	A	A	Order No.	Order No.

#### Single-axis version

300 (11.81)	70/140	85/110/127	<b>6SN11 23-1AA02-0FA1</b>	<b>6SN11 62-0BA03-0AA1</b>
300 (11.81)	100/100	120/150/193	<b>6SN11 23-1AA00-0JA1</b>	<b>6SN11 62-0BA03-0AA1</b>
300 (11.81)	140/210	200/250/257	<b>6SN11 23-1AA00-0KA1</b>	<b>6SN11 62-0BA03-0AA1</b>

### Selection and ordering data

Designation	Order No.
<b>Drive bus cable</b> for module width	
• 50 mm (1.97 in)	<b>6SN11 61-1CA00-0AA</b> ■
• 100 mm (3.94 in)	<b>6SN11 61-1CA00-0BA</b> ■
• 150 mm (5.91 in)	<b>6SN11 61-1CA00-0CA</b> ■
• 300 mm (11.81 in)	<b>6SN11 61-1CA00-0DA</b> □
• Ribbon cables	0
• Round cables (necessary for 6 axes and above)	1
<b>Drive bus cable</b> for bridging monitoring/ pulsed resistor module	
• Round cable Length 350 mm (13.78 in)	<b>6SN11 61-1CA00-0EA1</b>
• Ribbon cable Length 200 mm (7.87 in)	<b>6SN11 61-1CA00-0FA0</b>

take 50 mm more!



Power module, external heat dissipation  
Module width 50 mm (1.97 in) with mounting frame