

## Option module installation: Automation (Applications)

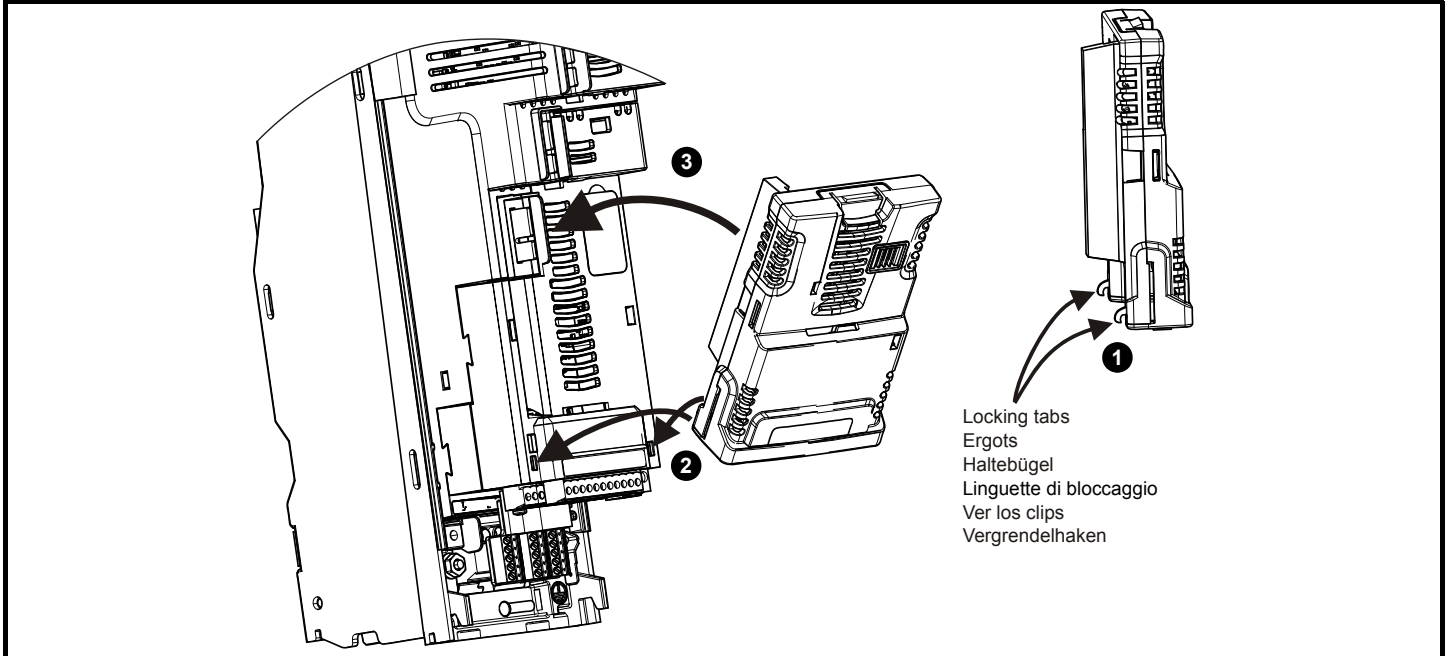


**WARNING:** When an SI-Applications Plus or SI-Register module is installed in a drive, the drive must not be used on a corner-grounded or centre-grounded delta supply if the supply voltage is above 300 V. If this is required, please contact the supplier of the drive for more information.



**CAUTION:** Power down the drive before installing / removing option modules. Failure to do so may result in damage to the product. Refer to section *Safety Information* in the appropriate drive manual.

### Installing a large option module



Identify the two locking tabs on the rear of the large option module (1). Hold the option module at a slight angle to the drive, and insert the locking tabs into the slots (2). Push the top of the module into the drive until it locates in the drive body (3). For further information, refer to the appropriate *Drive User Guide*.

Module	Terminal information												
SI-Applications Plus SI-Register	1 2 3 4 5					6 7 8			9 10 11 12 13				
	EIA-485		Function/ Fonction/ Funktion/ Funzione/ Función/ Functie			CTNet		Function/ Fonction/ Funktion/ Funzione/ Función/ Functie	Digital I/O		Function/ Fonction/ Funktion/ Funzione/ Función/ Functie		
	1	Isolated 0V				6	CTNet A		9	Digital 0V			
	2	EIA-485 /Rx				7	CTNet shield		10	Digital input 0			

For full details on any of the option modules, please refer to the appropriate option module user guide.

**DRIVE CENTRE**   
Industrial Automation Systems Integrators

57 Galaxy Blvd., Units 1 & 2, Toronto, ON M9W 5P1  
TEL: (416) 231-6767  
[www.drivecentre.ca](http://www.drivecentre.ca)



0478-0013-05