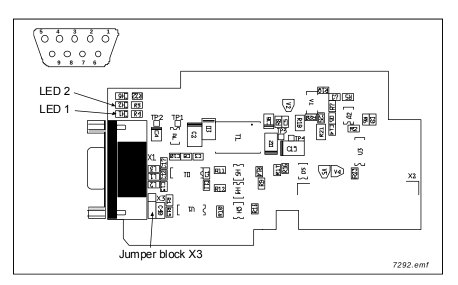


57 Galaxy Blvd., Units 1 & 2, Toronto, ON M9W 5P1 TEL: (416) 231-6767 www.drivecentre.ca

## з.з.з ОРТДз



Description:	RS-232 adapter board. Galvanically decoupled. Used mainly for application engineering to connect another keypad.	
Allowed slots:	D, E.	
Type ID:	17459	
Terminals:	9-pin female sub-D-connector	
Jumpers:	1; X3 (see page 78)	
Board parameters:	None	

### I/O terminals on OPTD3

Terminal		<b>Technical information</b>
1		
2	TxD	Transmit data
3	RxD	Receive data
4		
5	GND	Ground isolated
6	+9V	+9V isolated
7		
8		
9		

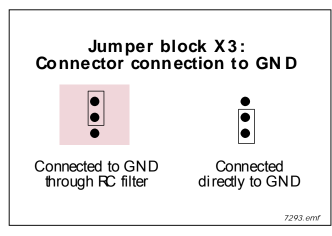
Table 43. (	OPTD3 I/O	terminals
-------------	-----------	-----------

# NOTE:

If OPTCI Ethernet Option board is used for NC Tools connection, like NCLoad, the OPTD3 board cannot be used.

#### Jumper selections

There is one jumper block on the OPTD3 board. The factory defaults and other available jumper selections are presented below:



### **OPTD3 option board status LEDs**

Table 44	
----------	--

LED	Meaning
Green (LED 1)	Receiving data
Red (LED 2)	Transmitting data