

<b>Title:</b>	<b>Transferstation Connector</b>	<b>ID:</b>	
		0239	
<b>Date in:</b>	<b>Response:</b>	<b>Model:</b>	<b>Author:</b>
2003-08-26	2003-08-26	-	CMa

## Q:

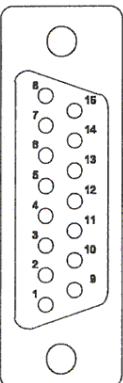
Could I get a pinout of the db15 connector located at the transfer station (where the nest sensor plugs into). I also would like to know if the command set is the same as Kendro devices (Do we need to make s/w changes). I am unsure of the operation of the unit, is it microprocessor controlled or plc controlled. With the Kendro units we have come across both versions. The micro controller version required different s/w and wiring interface as opposed to the PLC version.

## A:

There are two possibilities

- 1 Default: The Station motion activates on every access.
- 2 Remote Control: You control the station motion by (ST 1912 / RS 1912)

1 is set by default. For 2 you need to change the firmware.

3.5 Transferstation										
IC	HC	HR	DC							
Von	Bezeichnung	Nach	Farbe	D-Sub 15 polig female		Farbe	Nach	Bezeichnung	Von	
										
1.3.37	+24V	3.5.8	rd	15	-	3.5.15	NC	-		
1.3.36	GND	3.5.7	bu	14	-	3.5.14	NC	-		
1.3.35	Turn OUT	3.5.6	pk	13	-	3.5.13	NC	-		
1.3.34	Turn IN	3.5.5	gy	12	-	3.5.12	NC	-		
1.3.33	Pit Det 1	3.5.4	ye	11	-	3.5.11	NC	-		
-	NC	3.5.3	-	10	-	3.5.10	NC	-		
1.3.31	Motor +	3.5.2	bn	9	-	3.5.9	Pit Det 2	1.3.29		
1.3.30	Motor -	3.5.1	wt	8	gn	3.5.9	Pit Det 2	1.3.29		

Steckeransicht von Bestückungs Seite

3.6 GND Gehäuse (Bolzen auf Gehäuseboden)			
IC	HC	HR	DC
3.6	GND		1.6.1