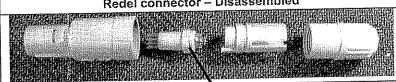


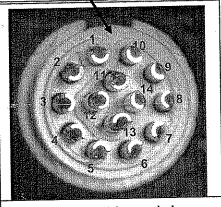
	REVISIONS							
REV	DESCRIPTION	DCN	HNIT	DATE				
A	INITITAL RELEASE	0401-001	WC	01/05/04				
8215A	Correction to allow drawing as PN	0403-002	wc	93/92/04				

## Redel connector - Disassembled



## REDEL HIGH LEVEL PINOUT

PIN	INPUT/ OUTPUT	<u>FUNCTION</u>
1	Input	Hi-Level 1 (+)
	Output	+ DC Voltage
2 3 4 5	Ground	
4	Input	Hi-Level 2 (+)
5	No Connect	
6	No Connect	
7	Input	<u> Hi-Level 2 (-)</u>
	Ground	
<u>8</u> 9	Output	-DC Voltage
10	Input	<u> Hi-Level 1 (-)</u>
11	Ground	
12	Ground	
13	<u>Ground</u>	
14	Ground	



Connector wiring end view

## **Customer Assembly Notes**

- 1) Use AWG 24 wire for all connections.
- 2) Use care to keep AWG24 wires from shorting at solder cups keep the insulation right down to the solder cup edge.
- 3) After the wires have been soldered in place and confirmed good (using an ohm-meter), use a small amount of hot melt glue or RTV to fix the wires in place. This will help reduce stress as the cable is moved during use. Use care to not apply excess glue or the connector will be difficult to re-assemble.

	<u></u>		#1	1	R	Connector, 14 position, gra edel P/N = PAGM14GLAC6	y, iG
	Á		ltem	Qty	Description		
	NEU	TITLE: HIGH LEVEL INPUT KIT INSTRUCTION				ON	
P/N(MRP #)00082180	File # 8218A	SIZE	DRAWING NUMBER 8218			SOME III	REV A
Dimensions are: Millimeters	Drawn By: W. Camer	A A			18	SHEET 1 OF	
5	\$	4		3		2	1

Here's the part number: PAG.M1.4GL.AC65G

Here's the Manufacturer's webpage:

http://www.lemousa.com/defaultwidgets.asp?nodeId=&site=454&langage=&myPage=

Here's the webpage with the distributors:

 $http://intra.lemo.ch/img/distributors/LEMO\_USA\_Distributor\_List.pdf$