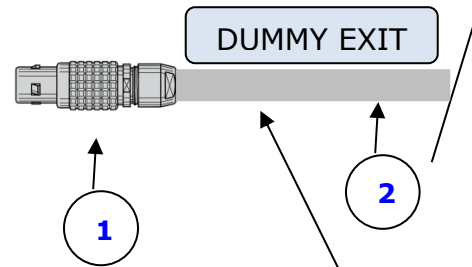


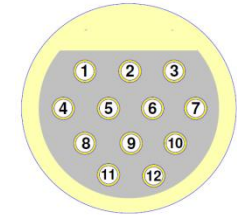
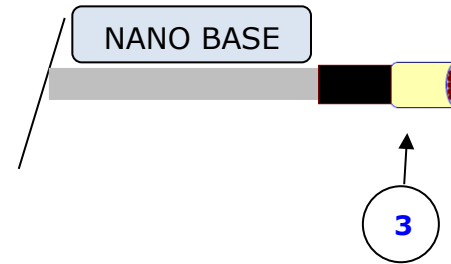
# Cable, SLICE NANO dummy exit

Doc. No. 13000-30900-ASY

REVISIONS			
REV	DESCRIPTION	DATE	APPR



Label with Part Number



**Omnetics MCS-12  
rear view  
(A22028-001)**

## Notes:

1. Solder all wires so the insulation is as close as possible to the solder cups.
2. Use RMA or no-clean flux.
3. Use 1/4" length of 3/64" diameter shrink tube on connector pins (as needed).
4. Twist 6 strands of shield braid together and cover with 3/64" shrink tube (2 places on each connector).
5. Cut short the unused wires.
6. Label cable ends correctly.

1	---	2	3
LEMO FGA.2B.312.CLAD62 (80000-02177) pin number	Function (Master)	Mogami 2862 (70005-00004) 50 cm Wire color	Omnetics MCS-12 (80000-04029) pin number
1	/ON	Pink ( )	1
2	/START	Orange ( )	2
3	/EVENT	Orange ( - )	3
4	STATUS	Orange ( - - )	4
5	6.5-15V	Pink ( - )	5
6	6.5-15V	Pink ( - - )	6
7	GROUND	Shield Braid (see note 4)	7
8	GROUND	White ( )	8
9	USB POWER	Yellow ( )	9
10	USB_DP	Yellow ( - )	10
11	USB_DM	Yellow ( - - )	11
12	GROUND	Shield Braid (see note 4)	12
N/C	-----	White ( - ) ( - - )	N/C



Copyright © 1998-2015 Diversified Technical Systems, Inc. All rights reserved.

<b>TITLE:</b> Cable, SLICE NANO dummy exit				
<b>PROJECT</b>	<b>DOCUMENT NUMBER</b>	<b>REV</b>	<b>SHEET</b>	<b>SIZE</b>
SLICE	13000-30900-ASY	0	1 of 1	
<b>FILE NAME:</b> 13000-30900-ASY.docx				
<b>DATE CREATED</b>	<b>BY</b>	<b>LAST REVISED</b>	<b>BY</b>	<b>APPROVED</b>
10 Apr 2015	JP			EK