



[HTTP://WWW.HARPELASER.COM](http://www.harpelaser.com)
 Copyright 2010 under the Creative Commons Attribution Share-Alike
<http://creativecommons.org>

SENSOR_ID	R TO SMD VOLTAGE	R TO SMD INSIDE SENSOR	SENSOR N°	SENSOR DESCRIPTION
5U	OPEN	NO SENSOR	SENSOR 5	SENSOR DISCONNECTED
4U	4.82K 1%		SENSOR 5	
3U	1.48K 1%		SENSOR 4	
2U	5K20 1%		SENSOR 3	SYNCHRONOUS AND ASYNCHRONOUS SENSOR
1U	158R 1%		SENSOR 2	LIGHT PIPE SENSOR
0.49U	0R		SENSOR 1	CEILING OR HAND SENSOR

REPRODUCTION PARTIELLE OU TOTALE
 SOUMISE A MON ACCORD PREALABLE

MORISSEAU Francis
 A.K.A. GENESIS

SCHEM: slid70_sensor_3
 NOM: LASER HARP V1.1
 REF.: SLID70_SENSOR_3
 DATE: 21/04/2013 18:53:07
 PAGE: 1/1 A3H-GENESIS

REPRODUCED PARTIALLY OR TOTALLY
 SUBJECT TO MY PREVIOUS AGREEMENT

ALL SMD CAPACITORS ARE X7R UNLESS OTHERWISE SPECIFIED

LASER HARP V1.1
 LEAD FREE

HAMMOND ENCLOSURE

5P MALE D-SUB CONNECTOR PIN NUMBER

COLOR	PIN NUMBER
BLACK	1
BLUE + BROWN + SHIELD	7 + 2 = cable shield
GREEN	4
RED	3
ORANGE	4
PURPLE	4
YELLOW	5
GRAY	9

COLOR CODE FOR FR 1451821 SERIAL DATA CABLE