

SK5
CONN-SIL2
NOANNOTATE=TRUE

Pin 2 = GND (e.g. from SIGM20 SK5 pin 5, 13)
Pin 1 = +12v (e.g. from SIGM20 SK1 pin 3)

SK1
C B A
1 2 3
NOANNOTATE=TRUE

SK2
C B A
1 2 3
NOANNOTATE=TRUE

IC1
COM 9
1B 16
2B 15
3B 14
4B 13
5B 12
6B 11
7B 10
ULN2003A


Pin 8 = GND

SK3
A B C
1 2 3
NOANNOTATE=TRUE

SK4
A B C
1 2 3
NOANNOTATE=TRUE

SK1=signal 1; SK2 = signal 2
A=green; B=amber; C=red

high current signal output
SK3=signal 1; SK4 = signal 2
A=green; B=amber; C=red
connect each signal lamp between A, B or C and +12v terminal

	CML Electronics Limited 18 Nickleby Road Clanfield Waterlooville Hants PO8 0RH www.cmlelectronics.co.uk	TITLE: SIGM20 Output adapter REV: A
		SHEET: 1/1
		Last Edit: 18/11/07
Filename: C:\My Documents\cmlelectronics\products\SIGM20\output_adapter\1S20HCA.DSN		