



$R1=R2=R3=5k\Omega$
 $C1=C2=C3=109nF$

- WHITE (supply ->) CONNECT to pin 1(A&ND) ANALOG CONNECTOR
- GREEN (signal +>) CONNECT to pin 2(A11) ANALOG CONNECTOR
- GREEN (signal +>) CONNECT to pin 3(A13) ANALOG CONNECTOR
- WHITE (supply ->) CONNECT to pin 6(A&ND) ANALOG CONNECTOR
- WHITE (supply ->) CONNECT to pin 9(A&ND) ANALOG CONNECTOR
- GREEN (signal +>) CONNECT to pin 10(A12) ANALOG CONNECTOR
- BROWN (supply +>) CONNECT to pin 15(+12V) ANALOG CONNECTOR

Drawing to:	Controlled to:	Approved to - Date:	File name:	Date:	Scale:
PERINA_FRANCESCO	HARPS_TOM_CDWG	22/04/2010	1:1

TOMELLERI s.r.l. PROGETTAZIONE E FORNITURA DI MACCHINE ED AUTOMAZIONI		CABLE_LVDT	
DRW_NUMB:3	...	Edif:	3/3