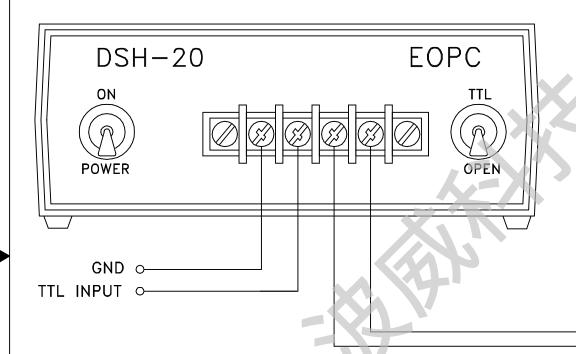
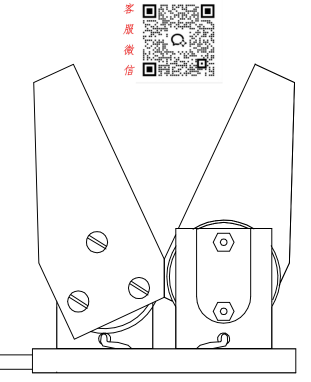
ELECTRO-OPTICAL PRODUCTS PROPRIETARY

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND EXCEPT WITH WRITTEN PERMISSION OF ELECTRO-OPTICAL PRODUCTS CORPORATION SUCH INFORMATION SHALL NOT BE PUBLISHED, OR DISCLOSED TO OTHERS, OR USED FOR ANY PURPOSE, AND THE DOCUMENT SHALL NOT BE DUPLICATED IN WHOLE OR IN PART.

REVISIONS						
REV	DESCRIPTION	DATE	APPROVED			





- 1) CONNECT THE DRIVER TO THE POWER LINE
- 2) CONNECT THE SH-20 SHUTTER TO THE DSH-20 DRIVER
- 3) TURN THE POWER SWITCH ON
- 4) THE SWITCH ON THE RIGHT HAND IS THE CONTROL SWITCH. IT HAS THREE POSITIONS
- 5) THE "OPEN" POSITION: IN THIS POSITION THE SHUTTER IS PERMANENTLY OPEN
- 6) THE MIDDLE POSITION: IN THIS POSITION THE SHUTTER IS PERMANENTLY CLOSED
- 7) THE "TTL" POSITON: IN THIS POSITION THE TTL INPUT SIGNAL CONTROLS THE SHUTTER
- 7.1) A "Hi" AT THE "TTL INPUT" OR OPEN CIRCUIT
 WILL SET THE SHUTTER IN THE CLOSED POSITION
- 5) A "Lo" AT THE "TTL INPUT" OR A SHORT TO GND WILL SET THE SHUTTER IN THE OPEN POSITION

SH-20 LASER SAFETY SHUTTER

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES & PER ANSI Y14.5M-1982 FRACTIONS ± ANGLES ±1/2* 3 PLACE DECIMALS ±,005 2 PLACE DECIMALS ±,01 HOLES ±		ELECTRO-OPTICAL PRODUCTS CORP. FRESH MEADOWS, NEW YORK			
		DSH-20 DRIVER			
F	PREPARED 10/14/02	SIZE	DWG ND. 02-100692 REV.		
APPROVED		SCALE	FULL SHEET 1 DF 1		

