

From junction box installed on the control room of the range.
Connect for PULL

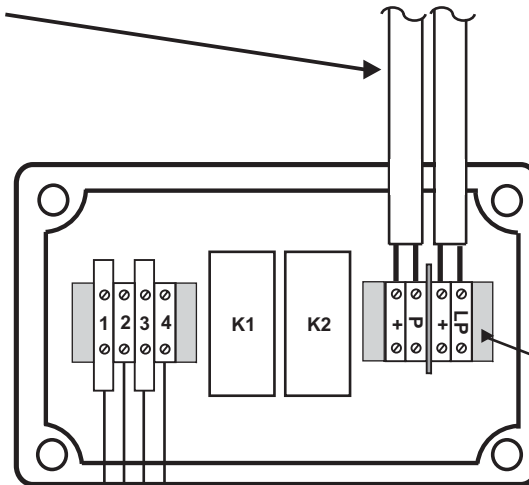
- "LP" terminal block of junction box to "LP" terminal block of relay box
- "P" terminal block of junction box to "P" terminal block of relay box
- "+2" terminal block of junction box to "+" terminal block of relay box

Connect for MARK

- "LM" terminal block of junction box to "LM" terminal block of relay box
- "M" terminal block of junction box to "M" terminal block of relay box
- "+2" terminal block of junction box to "+" terminal block of relay box

Two cables, two wires from junction box

Relay box for PULL or MARK skeet machines and lamps.
The Relay box must be installed near skeet machines



NOTE: for MARK, labels on terminal block are respectively: "M" and "LM"

"Free contact" of relay box to drive skeet machine according Laporte interconnection



SKEET TRAPS AND LAMPS INTERCONNECTION

Rev.: 1	Date: 10-02-08	Prepared: R. E.	DWG. No Int5-Skeet.cdr	 Elettronica Progetti	E.P. Elettronica Progetti s.r.l. Via degli Oleandri, 47 00040 Ariccia (RM) Italy tel. (+39) 069342181 Fax (+39) 069344987	 <small>REG. N. 911A 080 9001 2000</small>
Date of Rev. 0: 14-09-07		Checked: M. Montini	Title: Multi-Pull System interconnection for Skeet lamps and traps			
Sheet: 5 of 10		Approved: C. Fareri				