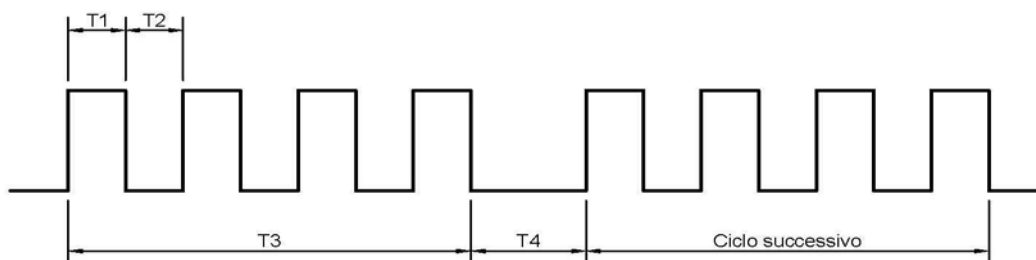


Customer:	Completed by:
Phone/Cell:	Email:

QUESTIONNAIRE:

Fill in the spaces below so that we are able to provide you with the most suitable electromagnetic for your needs. The data must be strictly real, without taking any tolerance into consideration, safety tolerances will be assessed by us.



T1 = Electric coil excitation time	Seconds
T2 = Electric coil de-excitation time	Seconds
T3 = Total time of an operating cycle	Seconds
T4 = Time between cycles	Minutes
▪ Ambient temperature where the electromagnet will be used	between °C and °C
▪ Battery-powered	Vac
▪ Mains power supply	Vac
▪ Rectified power supply only with diode bridge	<input type="checkbox"/>
▪ Rectified power supply only with diode bridge and levelled with condensers	<input type="checkbox"/>
▪ Admissible current absorption by the power supply system	Amp
▪ Position of electromagnet installation	Vertical <input type="checkbox"/> Horizontal <input type="checkbox"/> Other <input type="checkbox"/>
▪ Protection rating against the entry of solid objects and liquids	IP
▪ Stroke start or inrush force	N
▪ Limit switch or withstand force	N
▪ Max stroke of mobile nucleus	mm
▪ Return spring	Yes <input type="checkbox"/> No <input type="checkbox"/>
▪ Work stroke start spring pre-load	N
▪ Work stroke end spring load	N
▪ Rear output for thrust	Yes <input type="checkbox"/> No <input type="checkbox"/>

Notes/Observations:

Date:	Signature:
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