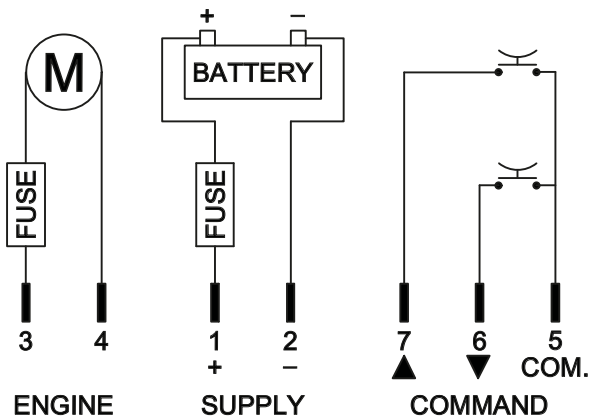


ELECTRICAL DIAGRAM



ELECTRONIC CONTROL UNIT FOR END OF STROKE CONTROL OF THE PE40G AND PE40GE ELECTRIC PISTONS. THIS ELECTRONIC CONTROL UNIT DOES NOT MANAGE THE ENCODER OF THE PE40GE ELECTRIC PISTONS

SYSTEM DI ROSATI RESERVES THE RIGHT TO MAKE CHANGES TO THE DIMENSIONS AND CHARACTERISTICS DESCRIBED ON THIS DATA SHEET WITHOUT PRIOR NOTICE.

DATA SHEET			
		S.FCEG.L	S.FCEG.I
RATED POWER SUPPLY S.FCEG.L.V12 AND S.FCEG.I.V12	V	12	12
RATED POWER SUPPLY S.FCEG.L.V24 AND S.FCEG.I.V24	V	24	24
TYPE POWER		VDC	VDC
MAX PISTON LOADING CALIBRATION PE40G AND PE40GE	N	140	140
TYPE OF COMMAND		LINEAR	IMPULSE
OPERATING TEMPERATURE	°C	from -5 to +60	from -5 to +60
PROTECTION DEGREE ELECTRONIC CONTROL UNIT	IP	30	30
TOTAL WEIGHT ELECTRONIC CONTROL UNIT	Kg	0.170	0.170