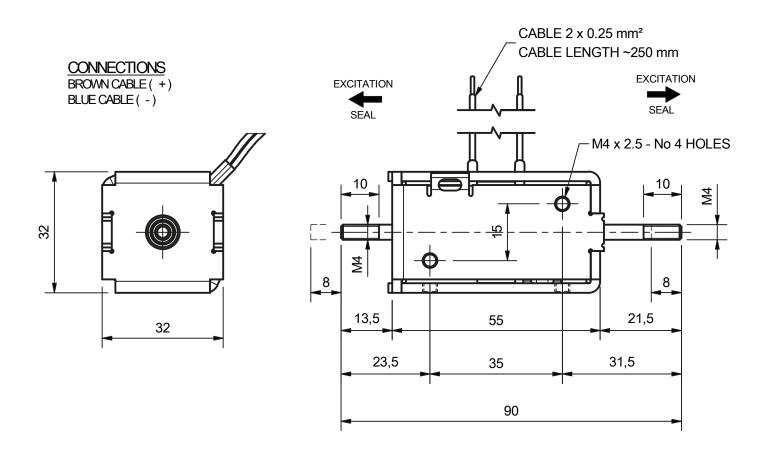


ELECTROMAGNET TYPE DEMP32



THE FORCE INDICATED ABOVE REFER TO A SINGLE WORK CYCLE AT A TEMPERATURE OF 20°C. THE ABOVE DATA IS STRICTLY RATED; A VARIATION IN ANY OF THE DATA LEADS TO A CONSEQUENT VARIATION IN ALL OTHER DATA.

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

DATA SHEET			
		DEMP32V12c	DEMP32V24c
RATED POWER SUPPLY	V	12	24
COILS ABSORPTION AT 20°C	A	7.5	3.7
COILS POWER AT 20°C	W	90	86.4
TYPE POWER		VDC	VDC
DUTY CYCLE ELECTRICAL COILS PULL/PUSH	m/sec	30	30
COILS INSULATION	CLASS	Н	Н
WORKING STROKE	mm	8	8
PULL/PUSH FORCE AT 20°C	N	28	28
DOUBLE HOLDING FORCE AT 20°C	N	28	28
PROTECTION DEGREE	IP	30	30
TOTAL WEIGHT OF ELECTROMAGNET	Kg	0.305	0.305