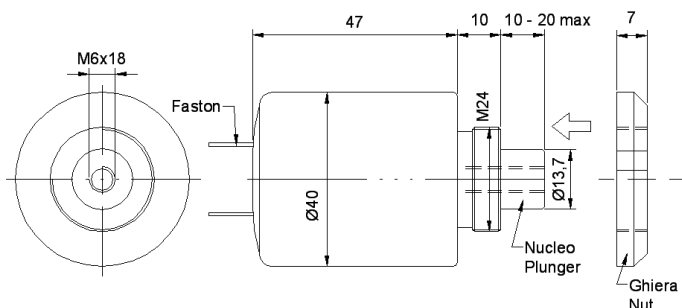


TIPO N ELETTRICITÀ MONOBOBINA PER TRAZIONE E SPINTA

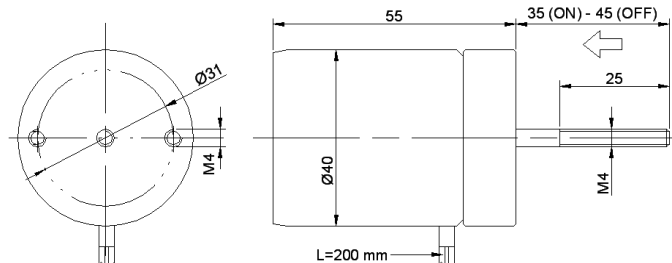
TYPE N SINGLE COIL ELECTROMAGNETS FOR PUSH-PULL ACTION

ALIMENTAZIONE 12 VCC – 24 VCC O CON VOLTAGGIO A RICHIESTA
 STANDARD 12 VDC – 24 VDC OR VOLTAGE ON REQUEST



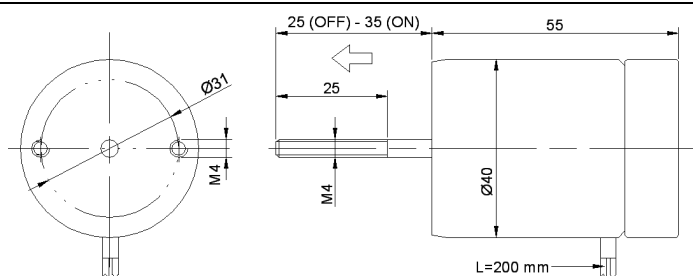
N011W14 (12V) – N021W14.5 (24V)

DI TRAZIONE SENZA MOLLA PULL ACTION WITHOUT SPRING



N011W14F (12V) – N021W14.5F (24V)

DI TRAZIONE SENZA MOLLA PULL ACTION WITHOUT SPRING



NS011W14M1F (12V) – NS021W14.5M1F (24V)

DI SPINTA CON MOLLA PUSH ACTION WITH SPRING

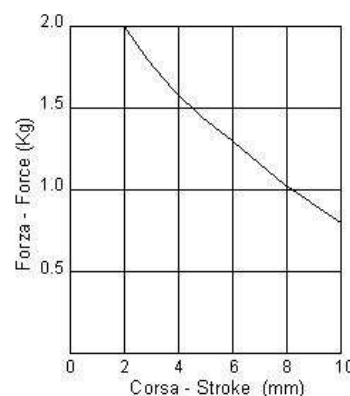


DIAGRAMMA FORZA-CORSA
 FORCE-STROKE DIAGRAM

1 Kg = 9.81 N

CARATTERISTICHE TECNICHE TECHNICAL SPECIFICATIONS

Modello Model	Tensione Voltage (V)	Consumo Power (W)	Corsa Stroke (mm)	Forza Force (Kg)	Servizio Duty (ED%)	Protezione Protection	Peso Weight (Kg)
N011W14 N021W14.5	12 24	14 14.5	10	0.8	100	IP40	0.39
N011W14F N021W14.5F	12 24	14 14.5	10	0.8	100	IP40	0.39
NS011W14M1F NS021W14.5M1F	12 24	14 14.5	10	0.7	100	IP40	0.38