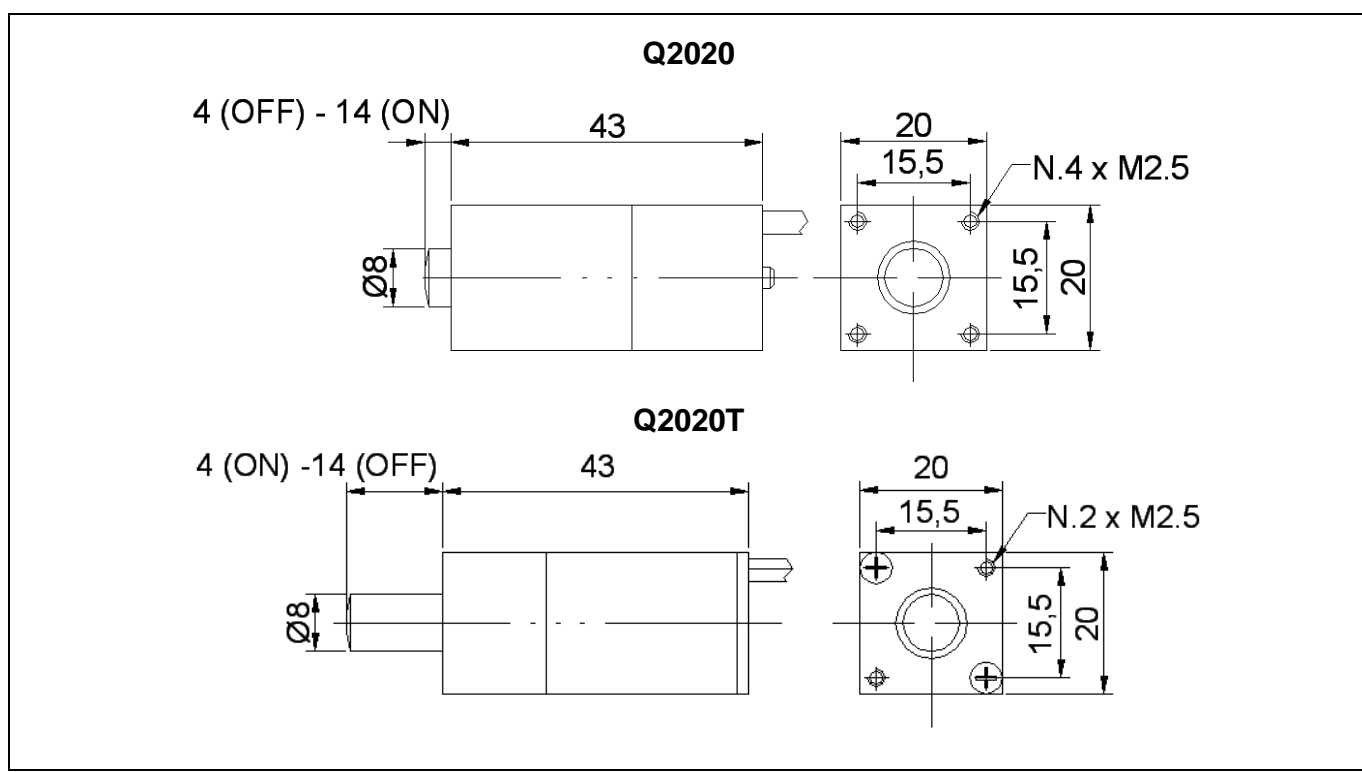
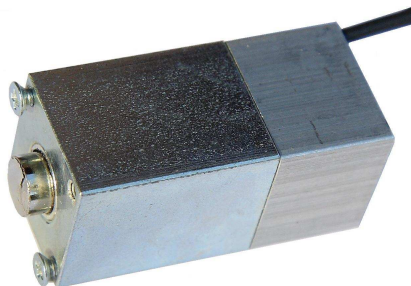


TIPO Q MINI ELETTROMAGNETI DI BLOCCAGGIO AD INCASSO
TYPE Q EMBEDDING MINI ELECTROMAGNETS FOR LOCKING

ALIMENTAZIONE 12-24 VCC

VOLTAGE 12-24 VDC



CARATTERISTICHE TECNICHE *TECHNICAL SPECIFICATIONS*

Tipo Type	Tensione – Voltage (V)	Consumo - Power (W)	Corsa – Stroke (mm)	Servizio - Duty (ED%)	Resistenza – Strength (N)	Protezione – Protection	Peso – Weight (g)
Q2020V12	12	5	10	100	100	IP40	80
Q2020V24	24	4.6	10	100	100	IP40	80
Q2020V12T	12	8	10	10	100	IP40	80
Q2020V24T	24	8	10	10	100	IP40	80

Resistenza = massimo carico radiale sul perno

Strength = max radial force on the bolt



COSTRUZIONI ELETTROMAGNETICHE INDUSTRIALI

C.SO P. LEVI, 7- RIVOLI - TORINO (ITALY) - TEL.0039 011 9594446 - FAX 0039 011 9591357 www.cei-italy.it e-mail: ceisrl@tin.it