# LCR 16 Series

# **Linear Rotary Actuator**

Direct drive brushless servo motor

Low shaft run-out, 30µm (Lower run-out optional)

Vacuum through shaft prevents dust accumulation

MTBF 100 million life cycle

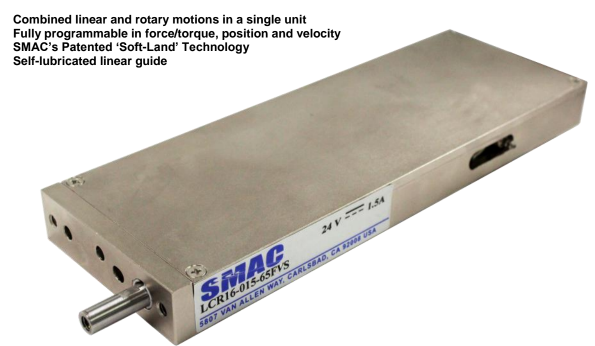
## LCR16 Series

Dimensions [mm] 60 x 170 x 16 Stroke [mm] 15 (+1/-0)

Peak Force [N] 8 @ 1.5 Amp (24VDC)

Encoder Resolution [µm] 5 standard, 1.0 and 0.1 optional

Rotary Encoder Resolution 20,000 CPR (0.018' Step)



## **Applications**



Press

Pick, Orient & IC Han



IC Handling



Gauging & Sorting Parts



High Resolution Rotary



Chip Bonding

#### **PART NUMBERING STROKE MODEL SERIES VOLT ENCODER SHAFT VACUUM SPRING CABLE** 0 1 5 5 3 **LCR 16** M 0 D 6 = 24 VDC DOUBLE COIL B= BLANK 1 = 1.0µm 3= Flying Lead 2= 0.1µm F= FEMALE 5= Pigtail 5= 5.0µm M= MALE

### **SPECIFICATION**

Dimension [mm]: 60 x 170 x 16 Linear stroke [mm]: 15 (+1/-0mm) Encoder resolution [µm]: 5.0 standard (1.0 and 0.1 option) Encoder accuracy: ±4 encoder counts

Linear peak force [N]: 8 @ 1.5A (24VDC) Linear force constant [N/A]: Rotary angle: 360° Full Vacuum port: МЗ

0.096 @ 6.5A (24VDC) 0.021@1A Peak torque [Nm]: Continuous torque [Nm]:

Rotary encoder resolution: 20,000 count/rev (0.018° Step) Maximum RPM: 6000 (with zero payload & no vacuum)

C=CUSTOM

Shaft run-out [µm]: 30 (20 optional) 0.128 Moving mass [kg]: 0.697 Total mass [kg]: Operating temperature[°C]: 0 to 40

#### **DIMENSIONS (LCA16-015-6 model)**

