# **LAURIDSEN** industri ELECTRIC ACTUATOR NAPCU TYPE

### **GENERAL CHARACTERISTICS**

The NAPCU (Proportional Control Unit) electric actuator is used on ¼ turn valves. The output torque is between 90 and 150 Nm. Its compact construction with an epoxy coated aluminium enclosure (protection IP 67) makes it convenient for actuation on ball valves and butterfly valves. 3-point actuator. Proportional regulation 4-20 mA.



#### LIMITS OF USE

Protection rating	IP 67		
Temperature range	-10 °C / +55 °C		
Service	S2 - 70%		

### **MECHANICAL CHARACTERISTICS**

Gears	Steel			
Manual override	Declutchable handwheel			
ISO 5211 pad	Star drive nut 14			
Position indicator	On the top cover			
Torque limiter	Mechanical end stops (except on NA09)			

## **ELECTRICAL CHARACTERISTICS**

Motor Protection	Thermal cut-out		
Limit switches	2 adjustable switches		
Auxiliary switches	2 auxiliary dry switches 250 V - 16 A		
Anti-condensation	20 W heater		
Electrical connection	Gland pack - M20 x 1.5 (not supplied)		

### **CONSTRUCTION**

Enclosure	Epoxy coated aluminium		
Cover	Epoxy coated aluminium		
Gears, Stem, Cams	Steel		

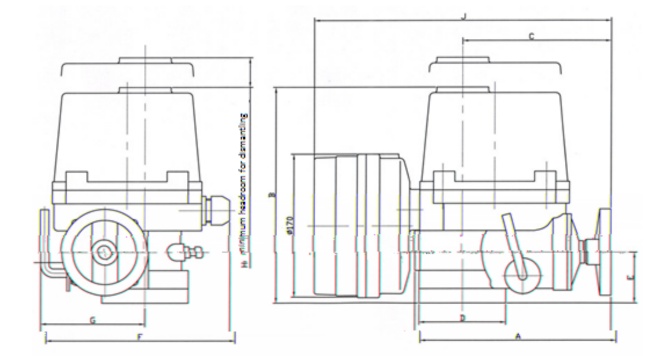
The following data is for information purpose only and may be subject to alteration without prior notice



# **LAURIDSEN** industrielectric actuator NAPCU TYPE

#### **DIMENSIONS (mm)**

Item	А	В	С	D	E	F	G	Н	J
NA09PCU	231	255	175	102	60	223	113	108	349
NA15PCU	257	255	187	120	60	266	141	108	376



## **OTHER CHARACTERISTICS**

Electric actuator	NA09PCU	NA15PCU
Power	25 W	40 W
Voltage	230 V AC	230 V AC
Torque	90 Nm	150 Nm
Operating time	17 s	20 s
ISO 5211 pad	F07	F07/F10
Star drive nut	17	17

### **INSTALLATION, WIRING, MAINTENANCE AND ADJUSTMENTS**

See Operation and Maintenance Instruction Manual # IME23550.

The following data is for information purpose only and may be subject to alteration without prior notice

