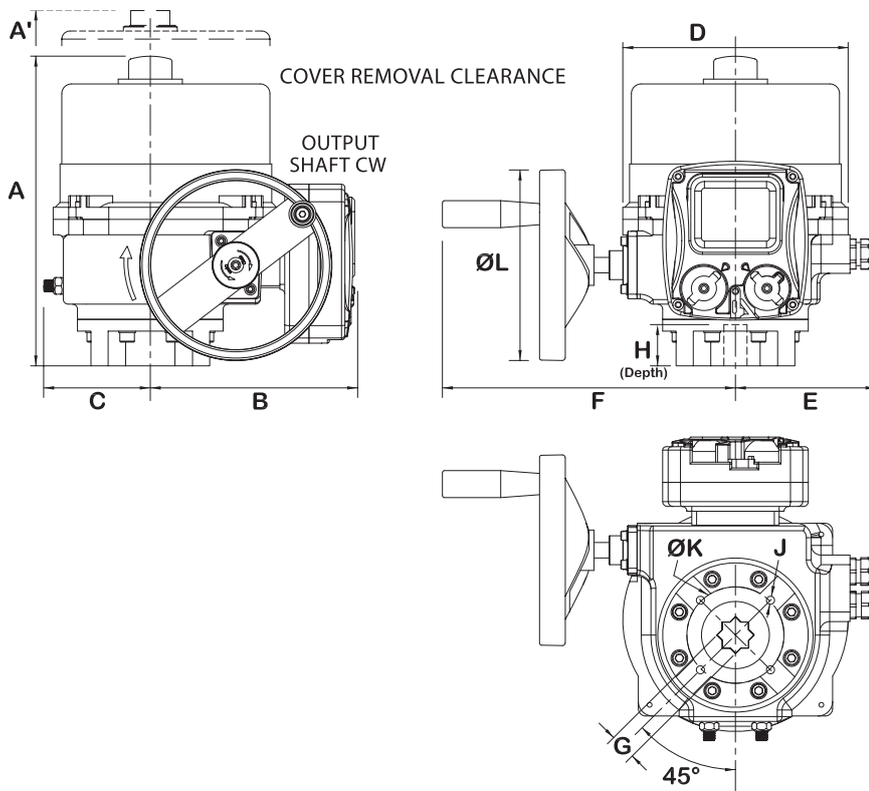


## A100 Fep-Modbus Smart Actuators



Quarter Turn  
Data Monitoring  
Vs Management

### Dimensions(mm)

Model	Seri	Tork (Nm)	A	B	C	D	E	F	G	H	ISO5211 ØK	J	ISO5211 Flanş	Kablo Rakorları	Ağırlık(Kg)
PRO 100	A100FEPX010	100	268	77	123	216	121	240	17X17	35	70 / 102	4-M8 / 4-M10	F07 + F10	2 X PG16	11,00
PRO 200	A100FEPX020	200	268	77	123	216	121	240	17X17	35	70 / 102	4-M8 / 4-M10	F07 + F10	2 X PG16	11,00
PRO 300	A100FEPX030	300	268	77	123	216	121	240	22X22	35	70 / 102	4-M8 / 4-M10	F07 + F10	2 X PG16	22,00



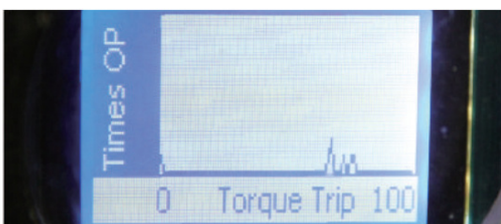
### Time-Position Curve

The curve shows the running trend of the actuator, and the number of times the actuator has been passed at the corresponding positions.



### Average Torque Curve

It records the average output torques in the corresponding positions of both OPEN and CLOSE directions. The operating load of the actuator can be detected via the curve.



### Operation Trend Curve

The curve shows the cumulative number of positions corresponding to the control signal received by the actuator so far. It enables the clients to understand the overall controlling trend of the actuator.