

## Sliding Gate Operators



# 740-741

[www.DigiDsc.com](http://www.DigiDsc.com)  
**02144757973**  
**09123036082**

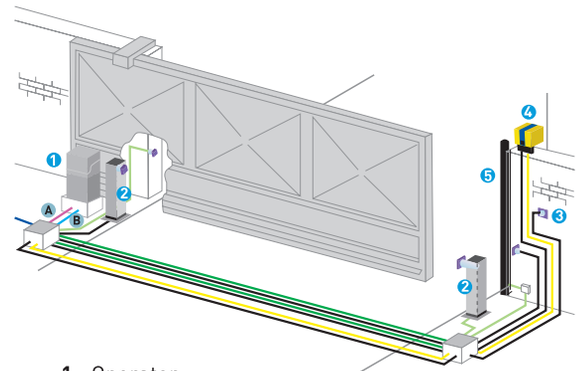
The **740-741 Sliding Gate Operator** is designed to efficiently move gates up to 15m long and weighing up to 500kg (740) and 900kg (741) in order to **control vehicle** and **pedestrian** access.



**Reliable. Affordable. Dependable.**  
**FAAC** ... Leading the way.



# 740-741



- 1 Operator
- 2 Photocells
- 3 Key-operated push button
- 4 Flashing lamp
- 5 Safety Edge

### The 740 range has 3 Models::

- 740 230v
- 740 24v
- 741 230v

The stylish 740-741 is both reliable and cost effective. The versatile 740 operator, available in 230v or 24v is for gates up to 500kg in weight; the 741 operator available in 230v is for gates up to 900kgs in weight.

All models have a fully adjustable base plate and limit switch attached to the unit - ensuring straightforward alignment during installation; and all models are totally compatible to our standard galvanised racking.

The double protected Control Board has a wide selection of operating logics including anti-crushing, end of cycle deceleration and partial opening for pedestrians, which aids security. Additionally the control board is hinged - swinging away from the operator for ease of wiring and is protected against condensation or humidity by an extra casing within the main housing.

A convenient manual release with customised key makes it possible to move the gate in the event of a power failure. Self-locking is a feature of the gear mechanism - with the gates locking wherever they stop which is an additional safety feature.

The 740-741 is the latest generation of sliding gate motors from FAAC (UK) Ltd.

**Known for the extensive range of high quality products and innovative manufacturing techniques, FAAC continue to engineer reliable, versatile, leading-edge automation systems, chosen for residential and commercial installations on a worldwide basis. Providing high quality automation systems for gates, barriers, doors, parking and access control products, FAAC is the leading brand in the automation market.**

### 740-741 Range Technical Specifications

	740 E Z16	741 E Z16	741 E Z16
<b>Power supply:</b>	230 Vac 50 (60) Hz	230 Vac 50 (60) Hz	230 Vac 50 (60) Hz
<b>Absorbed Power:</b>	350 W	500 W	70 W
<b>Absorbed Current:</b>	1,5A	2,2A	3A
<b>Traction &amp; Thrust Force:</b>	45daN	65daN	40daN
<b>Thermal Protection on Motor winding:</b>	140C	140C	-
<b>Max Gate Length:</b>	15m	15m	15m
<b>Max Gate Weight:</b>	500kg	900kg	400kg
<b>Gate speed:</b>	12m/min (Z16 pinion)	12m/min (Z16 pinion)	12m/min (Z16 pinion)
<b>Operating ambient temperature:</b>	-20C-+55C	-20C-+55C	-20C-+55C
<b>Protection class:</b>	IP44	IP44	IP44
<b>Dimensions:</b>	295x255x325mm (Including pinion)	295x255x325mm (including pinion)	295x180x322mm (including pinion)

Model	Use	
	Max weight (kg)	Use frequency (%)
740 E 230v	500	30
741 E 230v	900	40
740 24v	500	100

**[www.DigiDsc.com](http://www.DigiDsc.com)**  
**02144757973**  
**09123036082**

