

## **Overview**

## Lock EWA 12.1505 / 150 Nm / 400 V / 50 Hz / E20 -4,3 rpm - We 66

Product number: 31147731



## **Description**

• Application: Drive unit for horizontal shading systems in greenhouses

• Torque: 150 Nm

• Voltage: 400 V, 3~, 50 Hz

• **Speed:** 4.3 rpm • Power: 0.17 kW • Current: 0.90 A

• Shaft: Type 66 (hexagonal)

• Limit switch: Precision gear limit switch END 20 for 580 shaft revolutions



Fiberlane LLC - 9254 Richmond Road - 18013

Fax.: +1 610 498 2602 Bangor, PA

Tel.: +1 610 498 447 4

email:

info(at)fiberlanellc.com

## • Features:

- o Extremely quiet, self-locking double worm gear
- Maintenance-free and long-lasting
- o Universal mounting: rear (standard) or optionally left-side (symmetrical)
- Wiring via 7-core cable

The Lock EWA 12.1505 is a compact and efficient gear motor for horizontal shading systems. It combines quiet operation with high reliability and flexible mounting options. The integrated limit switch ensures precise control, making it ideal for small to medium greenhouse installations.