

Overview

Lock EWA / 14.3505 / 350 Nm / 400 V - 4,4 rpm -Welle 66 (6-kant)

Product number: 31147744



Description

- Application: Drive unit for horizontal shading systems in greenhouses
- Torque: 350 Nm
- **Voltage:** 400 V, 3~, 50 Hz
- Speed: 4.4 revolutions per minute
- Power: 0.25 kW • Current: 2.00 A
- Shaft: Type 66 (hexagonal)
- Limit switch: Precision gear limit switch END 20 for 580 shaft revolutions



Fiberlane LLC - 9254 Richmond Road - 18013 Bangor, PA Tel.: +1 610 498 447 4 Fax.: +1 610 498 2602 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 14.3505** with hexagonal shaft offers the same powerful and quiet performance as its round-shaft counterpart. It's built for horizontal shading systems and features a durable, maintenance-free gear design with precise limit switch control.