

#### **KEB - F5 Combivert Axis Drives**

# 19.F5.A1H-RLP2



# Up to half the cost of the manufacturer



A

Secure Online

Checkout

Get a Quote in 5 minutes

Parts ship in as little as 24 hours

Free Ground Shipping

🔼 Request a Quote



One Year Warranty

The **19.F5.A1H-RLP2** is a part of the **F5 Combivert Axis Drives Series** by **KEB**.

Application:	KEB Elevator Drive	Feedback Card:	EnDat (TTL output)	Max. braking current:	90 A
Max. heat sink temperature TOH:	90 degrees C / 194 degrees F	Max. shielded motor cable length:	330 ft	Maximum switching frequency:	16 kHz
Min. braking resistance:	9 Ohm	Output frequency:	Generally 0 to 599Hz (limited by carrier frequency)	Output voltage:	3 x 0V (supply)
Power loss at rated operation:	540 W	Rated switching frequency:	8 kHz	Stall current at 16kHz:	36 A
Storage temperature:	-2570 degrees C / -13158 degrees F 05/11/2025	Tightening torque for power terminals:	35 in Ib	Typical braking resistance:	16 Ohm

### **Contact Us**

Last Verified:

**Specifications** 

♀ 1620 Old Apex Road, Cary, NC 27513, USA

4:38 PM

- Toll Free: <u>1-888-551-3082</u>
- International: <u>1-919-443-0207</u>
- <u> Fax: 1-919-867-6204</u>
- Email: <u>sales@automation-factory.com</u>

## **Shipping Options**



Automation Factory sells factory new and pre-owned surplus products and maintains channels to procure supply. Automation Factory is not affiliated with nor an authorized distributor or representative of any manufacturers, brands or products listed. Designated trademarks, brand names, and brands appearing herein are the property of their respective owners.