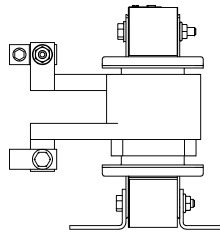


| 2 | | | | 1 | | | |
|-------------|--------------------|-------------------|---------------------|--------------------|-----------------|---------------------|---------------|
| | 208/240 Rate | ed Voltage, | 600 Max Vo | tage, High Z, | Impedance | e. | - |
| Part Number | Horsepower (HP) | Motor Amps (A) | Maximum Amps (A) | Inductance (uH) | Weight (LBS) | Attached Lug Kit | Losses (W) |
| KDRULF25H | 30 | 88 | 92 | 189 | 30 | SLK10 | 179 |
| | 480 | Rated Volt | age 600 Ma | x Voltage, Out | nut | | |
| | 100 | Rated Vol | age, ooo ma | x voltage, out | put | | 1 |
| Part Number | Horsepower (HP) | Motor Amps (A) | Maximum Amps (A) | Inductance (uH) | Weight (LBS) | Attached Lug Kit | Losses (W) |
| KDRULF3P | 75 | 96 | 110 | 107 | 30 | SLK10 | 193 |
| | 575 | Dated Valt | | | nut | | |
| | 5/5 | Rated Vol | aye, 600 Ma | x Voltage, Out | ραι | | 1 |
| Part Number | Horsepower (HP) | Motor Amps (A) | Maximum Amps (A) | Inductance (uH) | Weight (LBS) | Attached Lug Kit | Losses (W) |
| KDRULF33P | 100 | 99 | 110 | 104 | 30 | SLK10 | 194 |



Wiring Diagram

4

olate terminals B1 and B2.

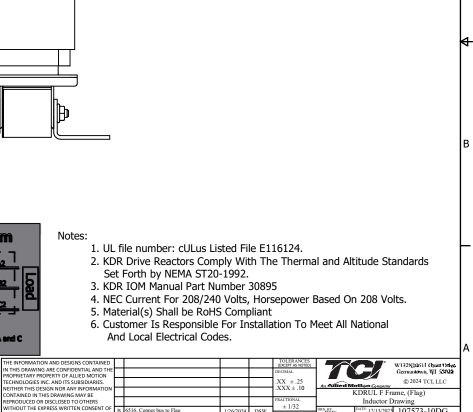
Notes:

ALLIED MOTION TECHNOLOGIES INC. AND ITS SUBSIDIARIES.

2

B 6516, Copper bus to Flag

REVISION



RACTIONAL

1/26/2024 DSW

DATE BY $\pm 1/32$

 $\pm 1^{\circ}$

DSW

1:1.5

1

Inductor Drawing

TE 12/13/2023 107573-10DG

С