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CLEARANCE DIAGRAM
1 TON 66 FT LIFT S2 REEVING 39 FT/MIN

TECHNICAL DATA
- HOST PLANT: 5/8" WIRE ROPE HOST
- HOST MODEL NUMBER: YKA-L01-066S239-V
- LOAD LIFT CAPACITY: 1,000 LBS
- ACTUAL LIFT DISTANCE: 100 FT
- MAXIMUM LIFTING SPEED: 35 FT/MIN (11.9 M/MIN)
- REEVING STYLE: 2-PART SINGLE-REEVED
- HOST CONTROL TYPE: VARIABLE SPEED
- HOST SUSPENSION TYPE: UNDERRUN MOTOR/GEAR TROLLEY
- TROLLEY TRAVEL SPEED: 35 FT/MIN (11.9 M/MIN)
- TROLLEY CONTROL TYPE: WIRE-SPEED
- TROLLEY RUMPS: INCLUDED
- HOST DUTY CLASSIFICATION: N4-M5
- OPERATING VOLTAGE: 6000/380/60HZ
- CONTROL VOLTAGE: 200VAC
- HOST MOTOR HP: 150
- TROLLEY MOTOR HP: 6
- TROLLEY MOTOR QTY: 2
- BASE WEIGHT OF HOST (LBS): 8172

NOTE:
- DIMENSIONS D, E, E1, and V are shown for a beam flange
- WIDTH 8.30 INCHES. THESE DIMENSIONS ARE MEASURED FROM CAD MODELS AND CONSIDERED AS APPROXIMATE VALUES.