

York Variable Speed Control for Centrifugal Chillers

Mfg: York

Model: TM450N46A

Stock No. ACEU2010

Serial No. BWE-GJ-002-361

York Variable Speed Control for Centrifugal Chillers. Model: TM450N46A, S/N: BWE-GJ-002-361. Will operate chiller up to 300 hp. Electrical input: 460 V, 3 phase, 60 Hz, max RLA: 480, max KI or RKI fuse: 600, min KI or RKI fuse: 400. Electrical output: 0-460 V, 20-60 Hz, max compressor FLA: 425, max start current: 450 amps. Control transformer: 3.0 KVA, 115 V, 1 phase, 60 Hz, 18 avail amps. Pump supply: 1 hp, 460 V, 3 phase, 60 Hz, max FLA: 1.9. Water pump supply: 1/4 hp, 115 V, 1 phase, 60 Hz, 5.8 max RLA. Blower: Model: 5KCP39NGG9615, 1/2 hp, 1,075 rpm, 460 V, 60 Hz, 2 amps. Hitran Inductor, Cat No: AP0260-2, Type: DC, S/N: 17453, 185 °C Insul. SY. Inductance: 0.334 MHY, amps: 550. Overall dimensions: 136 in. L x 26 in. W x 70 in. H.



