



Motortype : 532H26-47/36AE8-D7  
 Part nr. : 822.520  
 Power : 0.3 kW  
 Supply : 440V-3ph-60Hz-star conn.  
 Speed (synchr.) : 900 rpm  
 Insulation class : F  
 Ambient : 50°C  
 Max. temp. rise : 95°C  
 Frame size : IEC 80 - B3Ro/B14c  
 Mass : 12.5 kg  
 Bearings : SKF 6204-2Z (greased for life)  
 Type of cooling : IC4A1A1  
 Protection : IP 55  
 Thermistors : 2x3 P165AAC  
 Shock req. : 30g all directions  
 Outline drawing : 9216 A3  
 Remarks : Rotor balancing with full key to MIL-167-1 type II

ISSUE	QTY	DATE	DESCRIPTION	NAME
1	-	27-09-11	Terminalblock updated (312.175 was 312.176).	HH

  

ROUGHNESS SYMBOLS	ACAD	GEOMETRIC TOLERANCE SYMBOLS ACC. ISO 1101	002.641
COMBIMAC	Section drawing of COMBIMAC AC-motor	Type 532H26-47/36AE8-D7	
EMMEN-HOLLAND	SCALE 1:1	DIMS IN mm	
	DRAWN 020322 HWK	CHECKED	

**B.822.520**