

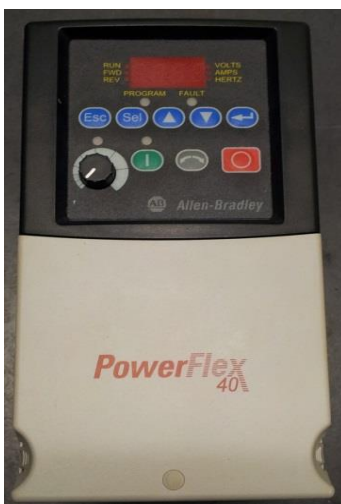
Turkstra Handelsonderneming

afdeling techniek

Testrapport

Omschrijving onderdeel:		Frequentie regelaar
(test) Datum:		27-5-2016
fabriekant:		Allen Bradley
Typenummer:		Powerflex 40
Vermogen freq.Reg.		0,4 Kw
		22B-A2P3N114
Serienummer:		S/N: BA2P3N1W4170044
Ingangspanning		1 fase 230V
Uitgangspanning		3 fase 230V
Instelling Freq.Reg		0 t/m 50 Hz
Getest met:		Testmotor A (ster)
Type motor:		vertragsmotor
Vermogen Motor		0,18 Kw
Spanning:		3 Phase 230V
Testduur:		1 uur
Geregeld toerental:		via potmeter op frequentie regelaar
Weerstand:		nvt
getest door	EAJ	status o.k.
Bijzonderheden / Kenmerken:		

de regelaar is compleet zonder grote uiterlijke beschadigingen.



Cat No. 22B-A2P3N114 **SERIES A**
 IP20 / UL Open-Type with top cover removed (rated -10°C to 50°C Ambient)
 IP30 / NEMA 1 / UL Type 1 with top cover and optional conduit box kit
 installed (rated -10°C to 40°C Ambient) Refer to user manual

Motor Rating: 0.4kW/0.5HP **UL** **US**
Input: 1 Phase, 48-63Hz **LISTED**
AC Voltage Range: 180-264 **IND. CONT. EQ.**
Amps: 6.0 **3KAO**

Output: 3 Phase, 0-400Hz **CE**
AC Voltage Range: 0 - 230
Continuous Amps: 2.3
60 Sec Ovid Amps: 3.45

SHORT CIRCUIT CURRENT: 100kA
 POWER TERMINAL WIRE:
 Use 75°C Cu Wire
 5.3 mm² - 1.3 mm² (10-16 AWG)
 Torque 1.96 Nm (17.4 in.-lbs.)

MFD IN 2004 ON APR 23
 S/N BA2P3N1W4170044
 P/R AAF
 FRN 1.07

AB **Allen-Bradley** **MADE IN CHINA**