<b>ROLLED STEEL OE</b>		P FEATURES					
MODEL: ROLLED STEEL TYPE: ASGH/ASGHPL	. ODP		œ	<b>()</b>	<b>C €</b> tive 02-	<b>,91</b> 09-23	
APPLICATIONS							
Fans & Blowers	Pumps						
HVAC Equipment	Compressors						
PRODUCT OVERVIEW							
• 1/4-40 HP		• Ope	en Drip I	Proof IP2	22 Desia	n	
56/56C Frame Available 1/4-3 HP		Open Drip Proof IP22 Design     Horizontal F1 Mount					
• 60Hz, 230V/460V, or 575V		NEMA Premium Efficiency (T Frame)					
• 3600, 1800 & 1200 RPM		MEPS Efficiency (56 Frame)					
<b>DESIGN FEATURES</b> • 1.15 S.F. Sine Wave Power; 1.0	0 S.E. VED Power	Class F Insulation		• 40°	C Ambi	ent	
Continuous Duty		NEMA Design B			x Elevat		)ft
<ul> <li>Shielded Bearings</li> <li>Multemp SRL Grease</li> </ul>							
Aluminum Rotor							
Rolled Steel Frame with Cast	-Iron End Brackets						
Rolled Steel Conduit Box							
Number of Leads 230/460V: 9	9 Leads 1/4-5 HP; 12 Le	ads 7.5 and Larger; 57	5V: 3 Le	ads			
<ul> <li>Solderless Lug Terminals on <i>i</i></li> </ul>	All Leads						
Grounding Terminal Inside M	lain Terminal Box						
<ul> <li>Paint System: Phenolic Rust F</li> </ul>	Proof Base with Lacque	r Top Coat					
<ul> <li>Stainless Steel Nameplate</li> </ul>							
<ul> <li>230/460V Motors Usable on 2</li> </ul>	208V (Sinusoidal Powe	r Only)					
<ul> <li>Rubber Flinger on DE</li> </ul>							
<ul> <li>*HPE<sup>™</sup> High Pulse Endurance</li> </ul>	e Spike Resistant Wire						
<ul> <li>56 Frame Available 1/4-3 HP</li> </ul>							
Phenolic Alkyd Resin Varnish							
OTHER FEATURES							
*Meets NEMA MG1 Part 31.4.							
<ul> <li>*Speed Range 10:1 CT, and 2</li> </ul>							
<ul> <li>CSA Certified, UL recognized</li> </ul>							
CSA Energy Efficiency Verification	ation (EEV)						

\* Precautions should be taken to eliminate or reduce voltage spikes and shaft currents that may be imposed on the motor by the VFD as stated per NEMA MG1, Part 31.4.4.