

9133H CUT 65 CNC



CNC

Control

Input Voltage



MCU Contr ol



Computer Numerical



5.0 in 854 x 480 px In



Production



Heavy Duty Cycle



Moisture² Salt spray Corrosion



Increased Reliability

IGBT

Module

Tested

safe

Loss Protection





(35/70mm² ø12mm

EN 60974-1:2021 (LVD) EN 60974-10:2021 (EMC) 2019/125/EC (EER)

SPECIFICATIONS

CUT65 CNC		
Power supply voltage (V)	3 - 400	
Power frequency (Hz)	50/60	
Effective current (A)	16.5	
Rated input current (A)	16.5	
Rated input power (KW)	11.4	
Duty cycle (A) (40°C 10 min)	100%	
No load voltage (V)	312	
Cutting current range (A)	20 - 65	
Efficiency (%)	88.8	
Power factor	0.69	
Severance cut for carbon steel (mm)	≤35 ≤25	
Production cut (mm)	≤25 ≤25	
Carbon Steel	≤20	
Stainless Steel	≤20 ≤14	
Aluminium	IP21S	
	AF	
Copper	610 x 220 x 410	
Protection class	19	
Cooling	<u> </u>	
Dimensions (mm)		
Weight (kg)		

INCLUDES



