



- FINGER GUARDS FOR TERMINAL BLOCKS AND FUSING OPTIONAL
- OPTIONAL FUSE BLOCK FINGER GUARD WILL ADD 0.73"[19mm] TO WIDTH
- OPTIONAL FUSE BLOCK FINGER GUARD WILL ADD 0.2"[5mm] TO HEIGHT
- OPTIONAL TERMINAL BLOCK FINGER GUARD WILL ADD 0.38"[10mm] TO DEPTH
- TOLERANCES STD. +/- 0.1"[+/-3mm]
- ALL DIMENSIONS ARE IN INCHES [mm]
- ACCOUNT FOR REASONABLE SPACE FOR 240mm LONG FLEXIBLE WIRE AND CONNECTORS ON TERMINALS FROM TERMINAL BLOCKS TO FUSEBLOCKS

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>H1</td><td>H3</td><td>H2</td><td>H4</td></tr> <tr> <td>110</td><td></td><td>220</td><td></td></tr> <tr> <td>115</td><td></td><td>230</td><td></td></tr> <tr> <td>120</td><td></td><td>240</td><td></td></tr> </table>	H1	H3	H2	H4	110		220		115		230		120		240					<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>H1</td><td>H3</td><td>H2</td><td>H4</td></tr> </table> <p>CONTROL TRANSFORMER P/N C2M0100PR-1 100 VA TYPE PH</p>	H1	H3	H2	H4		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>P/N</td><td>LV TERMINAL LOCATION</td></tr> <tr> <td>C2M0100PR-1</td><td>24</td></tr> <tr> <td>100 VA</td><td>23</td></tr> <tr> <td>50/60 Hz</td><td>22</td></tr> <tr> <td>130°C CLASS</td><td>X2</td></tr> <tr> <td></td><td>X1</td></tr> <tr> <td></td><td>GND</td></tr> </table>	P/N	LV TERMINAL LOCATION	C2M0100PR-1	24	100 VA	23	50/60 Hz	22	130°C CLASS	X2		X1		GND
H1	H3	H2	H4																																					
110		220																																						
115		230																																						
120		240																																						
H1	H3	H2	H4																																					
P/N	LV TERMINAL LOCATION																																							
C2M0100PR-1	24																																							
100 VA	23																																							
50/60 Hz	22																																							
130°C CLASS	X2																																							
	X1																																							
	GND																																							

NOTES:



TITLE: 1 PHASE MOLDED CONTROL TFX

NO.	DATE	BY	REVISION

DES: RHARISH
DATE: 25/10/22
SCALE: NTS

SHEET 1 OF 1

EBC2M0100PR-1

0.1 rharith 2025/10/22 15:29

THIS DRAWING CONTAINS STRICTLY CONFIDENTIAL INFORMATION BELONGING TO HAMMOND POWER SOLUTIONS AND MUST NOT BE DISTRIBUTED OUTSIDE AUTHORIZED PARTIES.