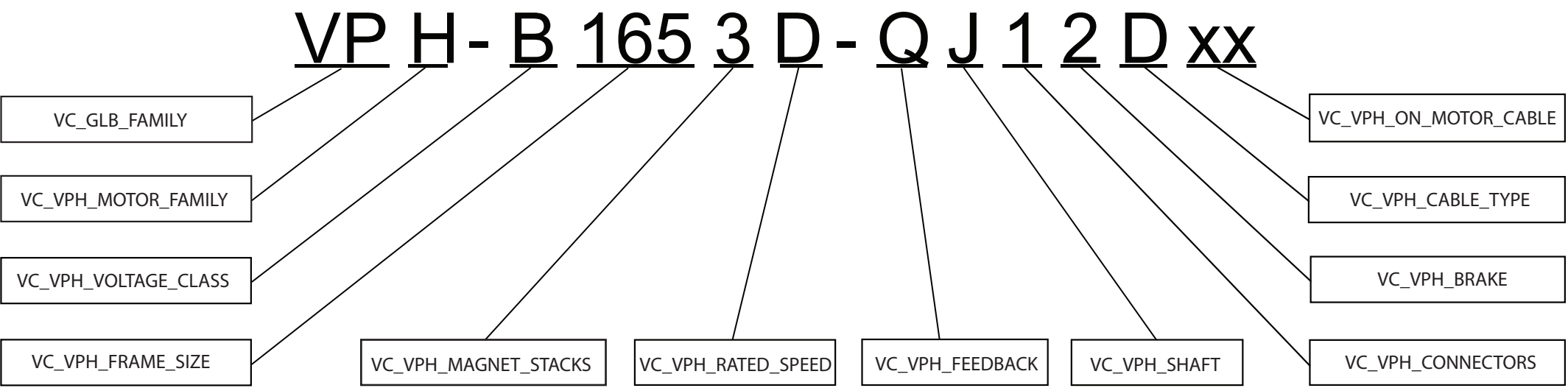


CATALOG NUMBERING SYSTEM



GENERAL NOTES:

1. MARK ON VPH-xxx, REAR COVER LISTED IN THE BILL OF MATERIALS.

PART NUMBER	DESCRIPTION
PN-D176828	VPH-063, REAR COVER
PN-D176829	VPH-075, REAR COVER
PN-D176830	VPH-100, REAR COVER
PN-D176831	VPH-115, REAR COVER
PN-D176832	VPH-130, REAR COVER
PN-D176833	VPH-165, REAR COVER

2. NAMEPLATE VARIABLES PRINTED PER LATEST REVISION OF DIR# 10004356352 AND GPM DATABASE.

3. RETAIN RELATIVE SIZE AND POSITION OF CHARACTERS AND MARKINGS AS SHOWN.

4. NAMEPLATE MUST LASER MARKED ON THE STAINLESS STEEL REAR COVERS.

5. AGENCY CERTIFICATION MARKS OR LOGOS SHOWN FOR REFERENCE ONLY. MARK PER PRODUCT CERTIFICATION ENGINEERING AND GPM PRACTICES.

6. LABEL DATA SHOWN IS REPRESENTATIVE ONLY. ACTUAL DATA MAY VARY.

7. CERTIFICATION LOGOS SHOWN IN TABLE 1. (SH 2) MUST BE MARKED PER CERTIFICATION GUIDELINES.

8. NAMEPLATE DATA LINES ARE CENTERED ABOUT THE VERTICAL AXIS PASSING THROUGH THE CENTER.

9. DATA LINES ARE DIMENSIONED TO THE BOTTOM OF THE TEXT.

10. LOGOS ARE DIMENSIONED FROM THE ORIGIN (0,0) TO THE GEOMETRICAL CENTER OF THE LOGO.

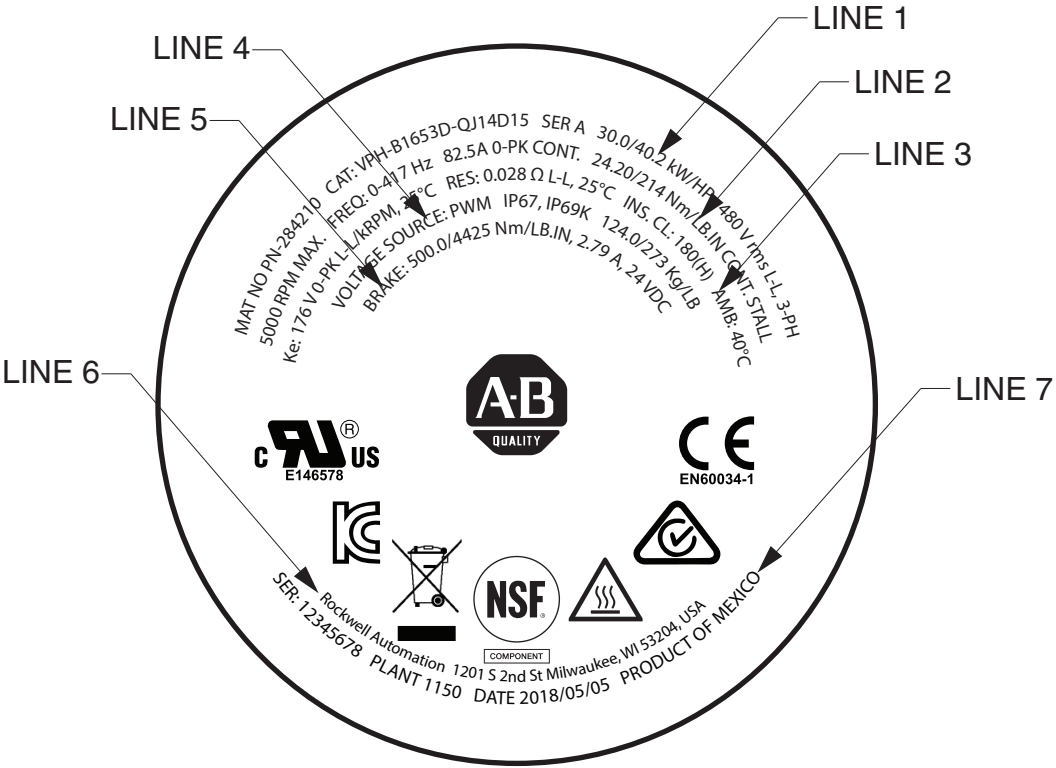
11. ONLY LOGO FILES FROM GPM DATABASE MUST BE USED.

12. ALL DIMENSIONS ARE IN MILLIMETERS.

Rockwell Automation		CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.		
VPH-SERIES, NAMEPLATE, MARKING INDEX		Sheet 1 Of 9		
		Size B	10004398656	Ver 01
Dr. SRGADDAM		Date 01-30-19		









GPM DATA MAPPING

LINE 1	<div>MAT NO PN-284210</div> <div>CAT: VPH-B1653D-QJ14D15</div> <div>SER A</div> <div>30.0/40.2 kW/HP</div> <div>480 V rms L-L, 3-PH</div> <div>MATNO_SAP(18)</div> <div>CATNO_SAP(30)</div> <div>SERIES_SAP(5)</div> <div>PRIM4(15)</div> <div>PRIM1(19)</div>
LINE 2	<div>5000 RPM MAX.</div> <div>FREQ: 0-417 Hz</div> <div>82.5A 0-PK CONT.</div> <div>24.20/214 Nm/LB.IN CONT. STALL</div> <div>PRIM2(13)</div> <div>PRIM3(10)</div> <div>PRIM7(18)</div> <div>PRIM6(30)</div>
LINE 3	<div>Ke: 176 V 0-PK L-L/kRPM, 25°C</div> <div>RES: 0.028 Ω L-L, 25°C</div> <div>INS. CL: 180(H)</div> <div>AMB: 40°C</div> <div>PRIM8(25)</div> <div>PRIM9(17)</div> <div>PRIM10(6)</div>
LINE 4	<div>VOLTAGE SOURCE: PWM</div> <div>IP67, IP69K</div> <div>124.0/273 Kg/LB</div> <div>PRIM5(17)</div>
LINE 5	<div>BRAKE: 500.0/4425 Nm/LB.IN, 2.79 A, 24 VDC</div> <div>PRIM11(42)</div>
LINE 6	Rockwell Automation 1201 S 2nd St Milwaukee, WI 53204, USA
LINE 7	<div>SER: 12345678</div> <div>PLANT 1150</div> <div>DATE 2018/05/05</div> <div>PRODUCT OF MEXICO</div> <div>SAPSN(8)</div> <div>PLANTCODE_SAP(12)</div> <div>DATECODE(15)</div> <div>COO_SAP(25)</div>



TYPICAL NAMEPLATE
FOR VPH MOTOR

TABLE 1. LIST OF CERTIFICATION MARKS OR LOGOS
FOR VPH F63, F75, F100, F115, F130 AND F165

							
ab logo.bmp	CTICK-RCM.pcx	KCC.tiff	Hot_Surface.bmp	cURusR_E146578.bmp	WEEE.bmp	CE_EN60034-1.bmp	NSF component.bmp

Rockwell
Automation

VPH-SERIES, NAMEPLATE,
MARKING INDEX

Dr. SRGADDAM

Date 01-30-19

CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT
CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF
ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR
DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN
PERMISSION OF ROCKWELL AUTOMATION, INC.

Sheet 2 Of 9

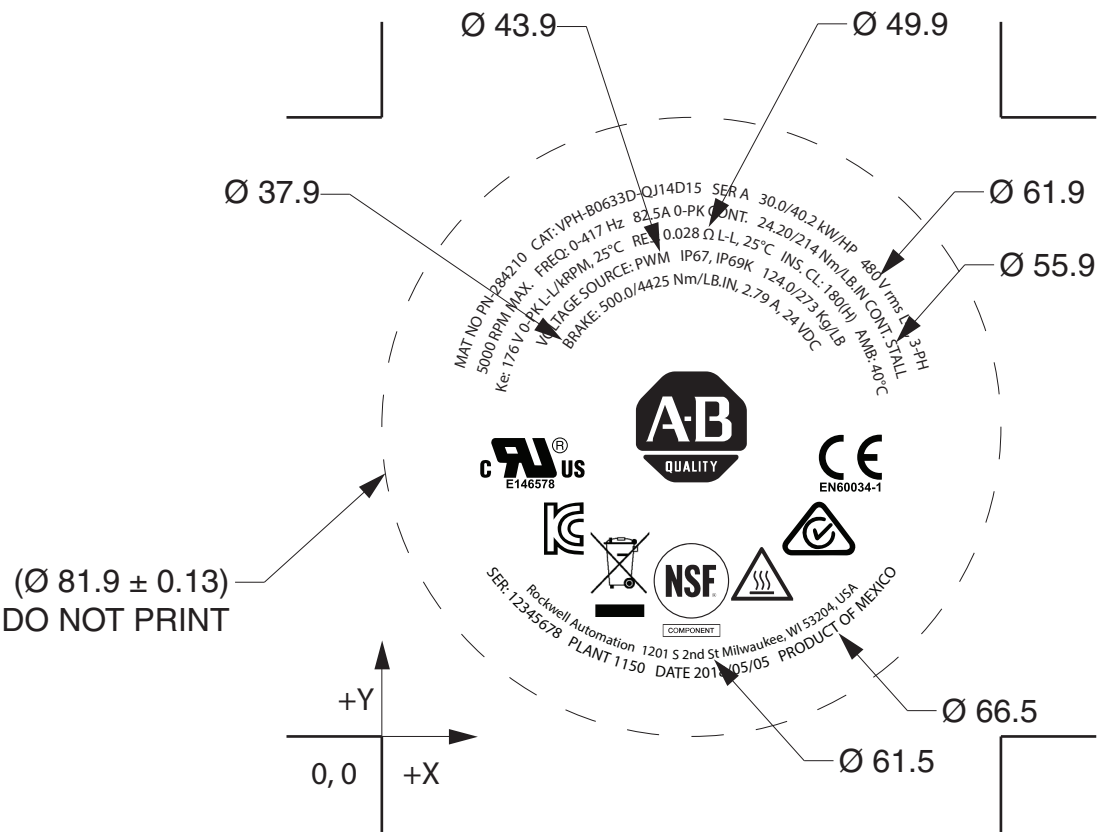
Size

B

10004398656

Ver

01



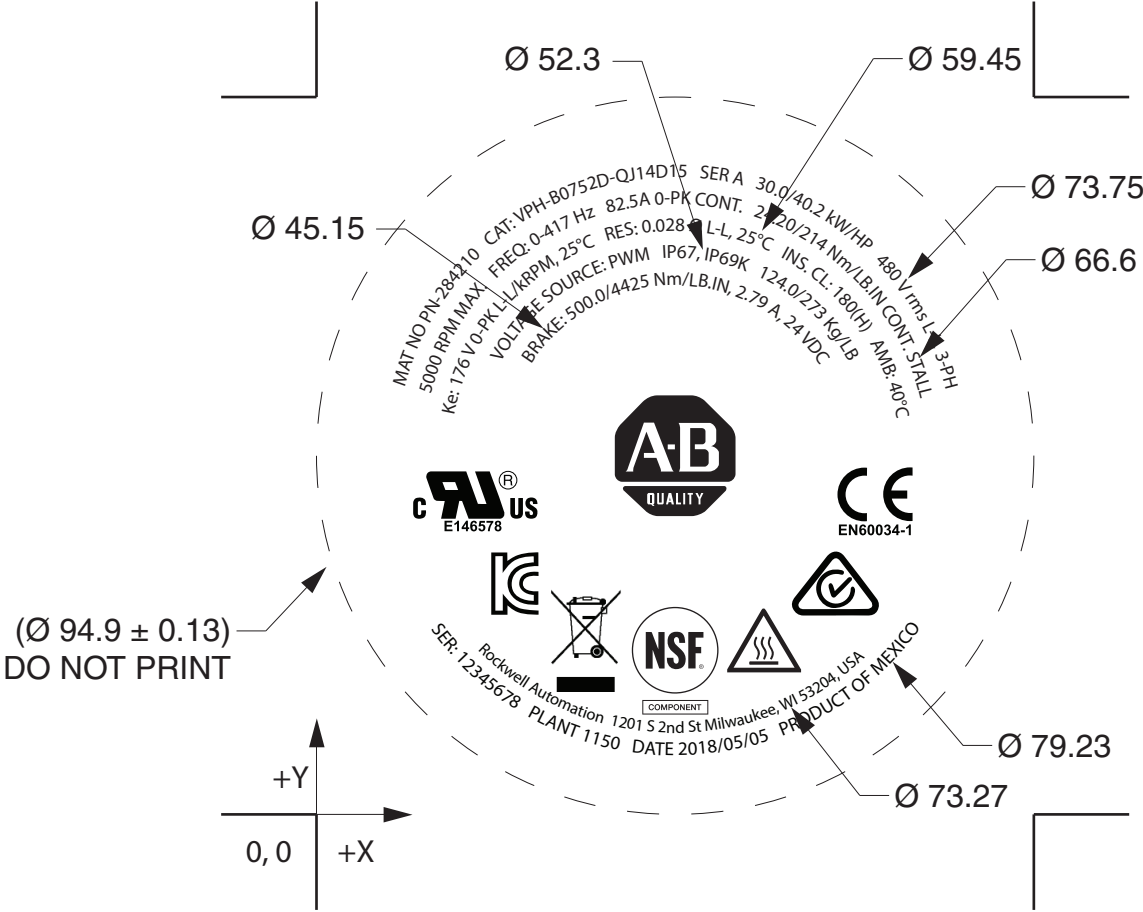
TEMPLATE: L_VPH10004398656_D1
FOR F63



PRINT VIEW
FOR F63

LOGO	X	Y
UL	19.92	36.15
KCC	24.09	27.50
WEEE	31.59	21.52
NSF	40.95	19.38
HOT LABEL	50.31	21.52
C-TICK	57.81	27.50
CE	61.98	36.15
AB	40.95	40.95

<div>Rockwell Automation</div>		CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.		
VPH-SERIES, NAMEPLATE, MARKING INDEX		Sheet 3 Of 9		
		Size B	10004398656	Ver 01
Dr. SRGADDAM	Date 01-30-19			



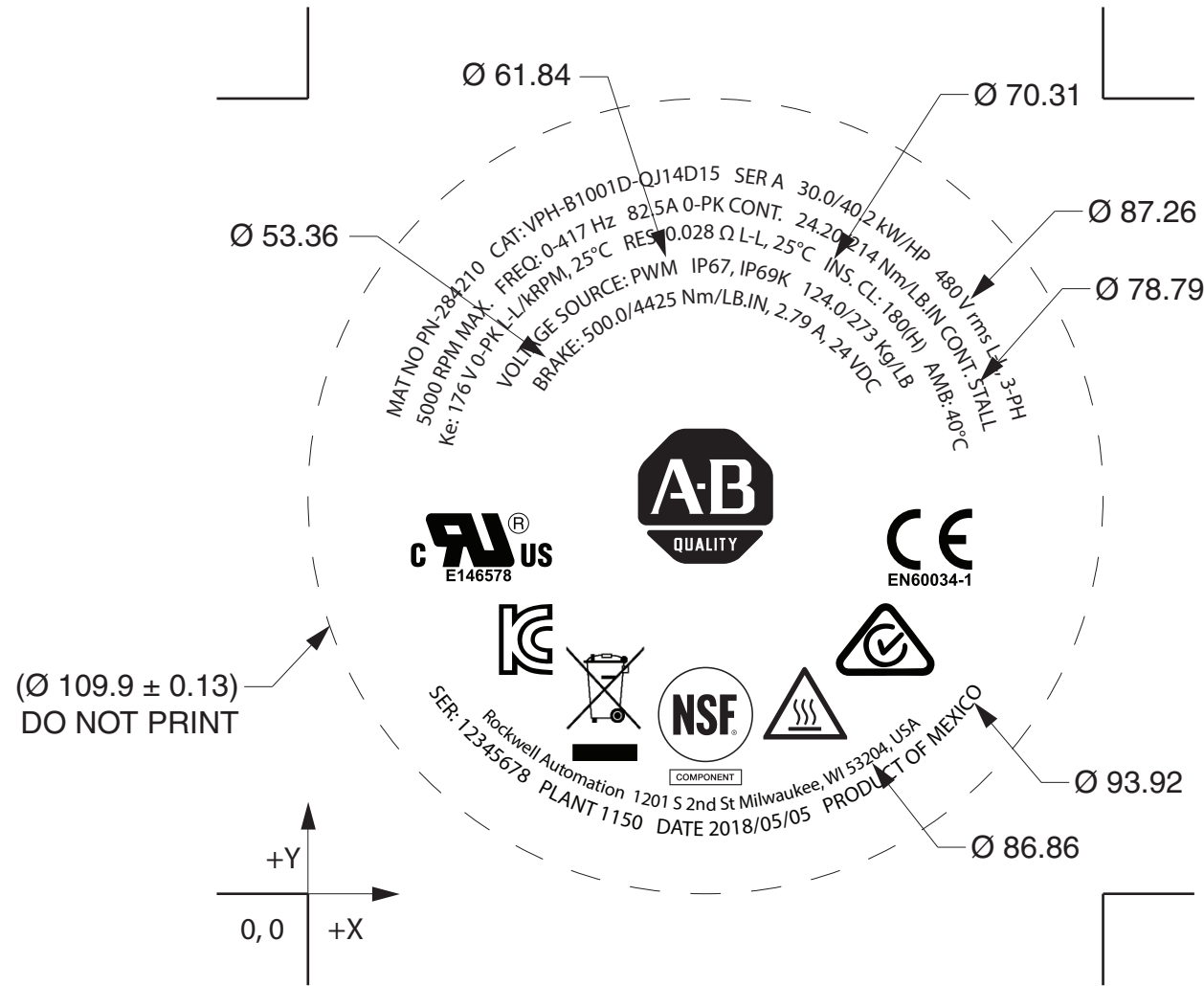
TEMPLATE: L_VPH10004398656_D2
FOR F75



PRINT VIEW
FOR F75

LOGO	X	Y
UL	21.01	35.87
KCC	26.24	24.99
WEEE	35.68	17.47
NSF	47.45	14.78
HOT LABEL	59.22	17.47
C-TICK	68.65	24.99
CE	73.89	35.87
AB	47.45	47.45

Rockwell Automation		CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.		
VPH-SERIES, NAMEPLATE, MARKING INDEX		Sheet 4 Of 9		
		Size B	10004398656	Ver 01
Dr. SRGADDAM		Date 01-30-19		



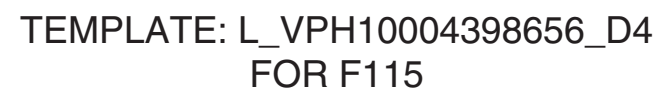
TEMPLATE: L_VPH10004398656_D3
FOR F100

LOGO	X	Y
UL	23.98	47.88
KCC	30.11	35.14
WEEE	41.77	26.33
NSF	54.95	23.18
HOT LABEL	68.73	26.33
C-TICK	79.79	35.14
CE	85.92	47.88
AB	54.95	54.95



PRINT VIEW
FOR F100

Rockwell Automation		CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.		
VPH-SERIES, NAMEPLATE, MARKING INDEX		Sheet 5 Of 9		
		Size B	10004398656	Ver 01
Dr. SRGADDAM		Date 01-30-19		

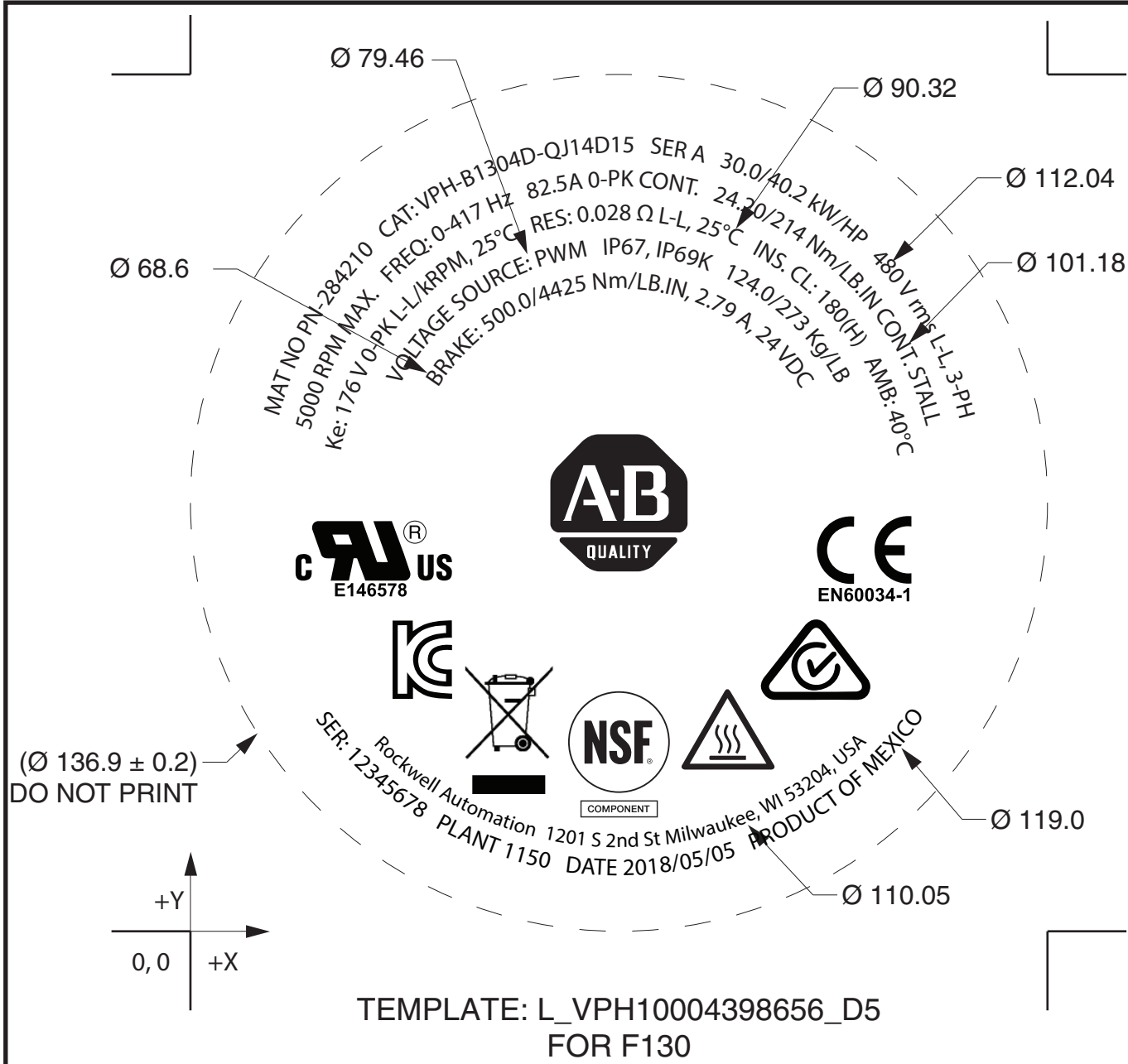


LOGO	X	Y
UL	25.68	52.13
KCC	32.47	38.03
WEEE	44.70	28.28
NSF	59.95	24.80
HOT LABEL	75.20	28.28
C-TICK	87.43	38.03
CE	94.22	52.13
AB	59.95	59.95



PRINT VIEW
FOR F115

<div>Rockwell Automation</div>		CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.		
VPH-SERIES, NAMEPLATE, MARKING INDEX		Sheet 6 Of 9		
		Size B	10004398656	Ver 01
Dr. SRGADDAM	Date 01-30-19			

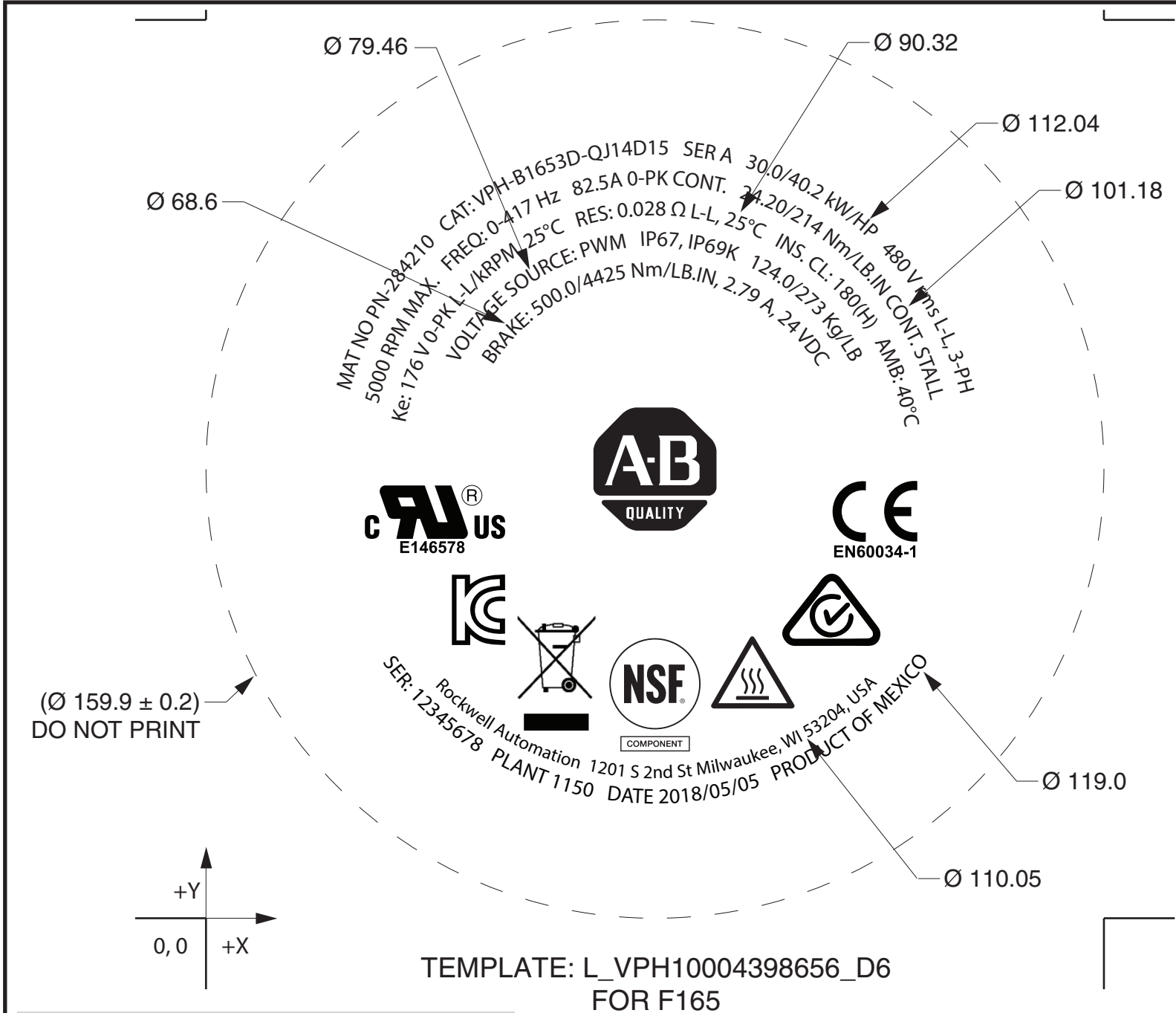


LOGO	X	Y
UL	29.28	59.51
KCC	37.04	43.40
WEEE	51.02	32.25
NSF	68.45	28.27
HOT LABEL	85.88	32.25
C-TICK	99.86	43.40
CE	107.62	59.51
AB	68.45	68.45



PRINT VIEW
FOR F130

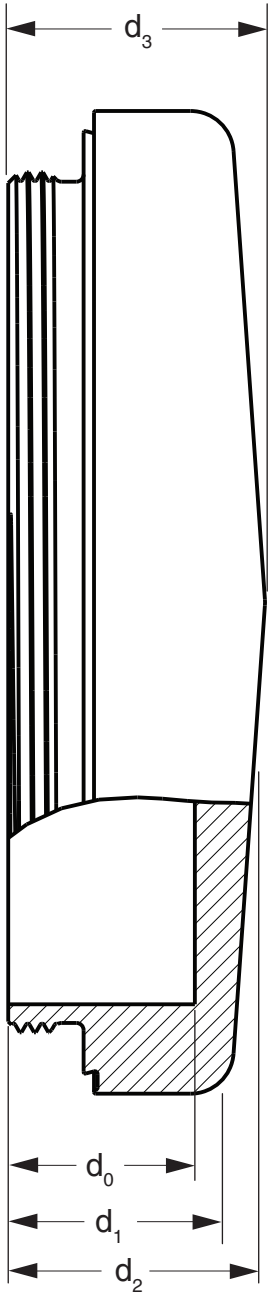
Rockwell Automation		CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.		
VPH-SERIES, NAMEPLATE, MARKING INDEX		Sheet 7 Of 9		
		Size B	10004398656	Ver 01
Dr. SRGADDAM		Date 01-30-19		



LOGO	X	Y
C-TICK	40.78	71.01
KCC	48.54	54.90
HOT LABEL	62.52	43.75
UL	79.95	39.77
WEEE	97.38	43.75
CE	111.36	54.90
NSF	119.12	71.01
AB	79.95	79.95

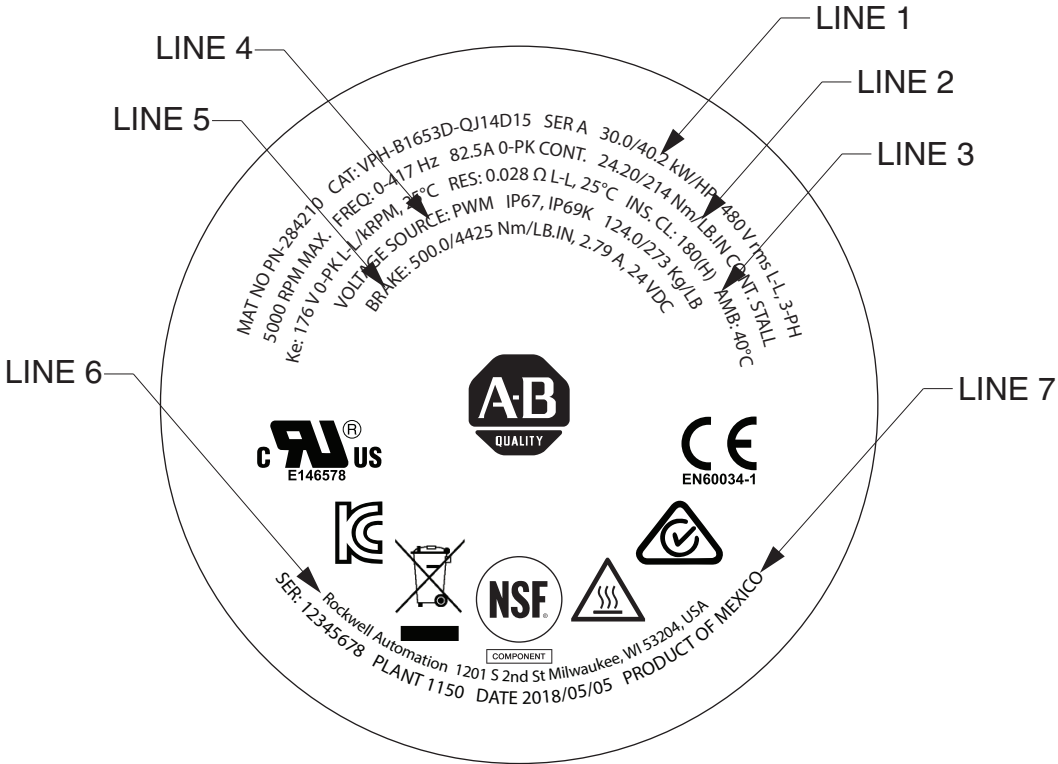


Rockwell Automation		CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.		
VPH-SERIES, NAMEPLATE, MARKING INDEX		Sheet 8 Of 9		
		Size B	10004398656	Ver 01
Dr. SRGADDAM		Date 01-30-19		



NOTES:

- d₀ - DEPTH OF THE CAVITY FROM THE BASE
d₁ - HEIGHT OF THE OUTER EDGE (VIRTUAL) FROM THE BASE
d₂ - AVERAGE HEIGHT OF THE PRINT SURFACE
d₃ - TOTAL HEIGHT OF THE COVER



TYPICAL NAMEPLATE
FOR VPH MOTOR

COVER DIMENSIONS (MM)

Frame	d ₀	d ₁	d ₂	d ₃
F63	23.0	31.0	32.4	33.9
F75	23.0	31.0	32.7	34.3
F100	23.0	31.0	32.9	34.8
F115	23.0	31.0	33.1	35.2
F130	26.0	31.0	33.4	35.8
F165	23.0	31.0	33.8	36.6

FONT SIZE (MM)
FOR REFERENCE ONLY

Frame	LINE 1, 2, 3, 4, 5, 7	LINE 6
F63	1.43	1.28
F75	1.7	1.47
F100	2.0	1.74
F115	2.22	1.93
F130	2.55	1.93
F165	2.55	1.93

Rockwell
Automation

CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT
CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF
ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR
DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN
PERMISSION OF ROCKWELL AUTOMATION, INC.

VPH-SERIES, NAMEPLATE,
MARKING INDEX

Sheet 9 Of 9

Size

B

10004398656

Ver

01

Dr. SRGADDAM

Date 01-30-19