

Australian Declaration of Conformity

The undersigned, representing the Manufacturer:
Rockwell Automation Inc.
1201 South 2nd Street
Milwaukee, WI 53204
U.S.A.

and the Authorised Supplier within Australia:
Rockwell Automation Australia Ltd.
L1/248 Burwood Road
Hawthorn, Vic. 3122
Australia

Supplier Number (ERAC): E519

Australian Business Number (ABN): 80005549477

Herewith declare that the Products: **Adjustable Frequency AC Drives**
Product identification: **Allen Bradley PowerFlex 755TS Series Frames 1-7**
(reference the attached list of catalogue numbers)

are in conformity with the following when installed in accordance with the installation instructions contained in the product documentation:

Radiocommunications Act: 1992 (including Amendments up to 2018)

Radiocommunications (Electromagnetic Compatibility) Standard 2017

Radiocommunications Labeling (Electromagnetic Compatibility) Notice 2017

and that the standards and/or technical specifications referenced below have been applied:

EN 61800-3: 2004+A1:2012 **Adjustable Speed Electrical Power Drive Systems – Part 3: EMC Product Standard Including Specific Test Methods**

Compliance Folder is maintained at: **Rockwell Automation Australia Ltd.**
L1/248 Burwood Road
Hawthorn, Vic. 3122
Australia

Document No.: **AUS-0716-EN**

Signed for and on behalf of the above named Manufacturer:

Place and date of issue: **Mequon, WI, U.S.A** **14-Dec-2022**

Name, function: **Tron Melzl, Manager, Product Compliance Engineering**

Signature:

Tron Melzl

<i>Catalogue number</i>	<i>Series¹</i>	<i>Description</i>
PF755TS Drives		
20\$‡§C2P1*		Drive, 0.75 kW, 400VAC
20\$‡§C3P5*		Drive, 1.5 kW, 400VAC
20\$‡§C5P0*		Drive, 2.2 kW, 400VAC
20\$‡§C8P7*		Drive, 4 kW, 400VAC
20\$‡§C011*		Drive, 5.5 kW, 400VAC
20\$‡§C015*		Drive, 7.5 kW, 400VAC
20\$‡§C022*		Drive, 11 kW, 400VAC
20\$‡§C030*		Drive, 15 kW, 400VAC
20\$‡§C037*		Drive, 18.5 kW, 400VAC
20\$‡§C043*		Drive, 22 kW, 400VAC
20\$‡§C060*		Drive, 30 kW, 400VAC
20\$‡NC061*		Drive, 30 kW, 400VAC
20\$‡§C072*		Drive, 37 kW, 400VAC
20\$‡GC073*		Drive, 37 kW, 400VAC
20\$‡§C085*		Drive, 45 kW, 400VAC
20\$‡§C086*		Drive, 45 kW, 400VAC
20\$‡§C104*		Drive, 55 kW, 400VAC
20\$‡§C140*		Drive, 75 kW, 400VAC
20\$‡§C170*		Drive, 90 kW, 400VAC
20\$‡§C205*		Drive, 110 kW, 400VAC
20\$‡§C260*		Drive, 132 kW, 400VAC
20\$‡§C302*		Drive, 160 kW, 400VAC
20\$‡§C367*		Drive, 200 kW, 400VAC
20\$‡§C456*		Drive, 250 kW, 400VAC
20\$‡NC477*		Drive, 270 kW, 400VAC
20\$‡§D2P1*		Drive, 1 HP, 480VAC
20\$‡§D3P4*		Drive, 2 HP, 480VAC
20\$‡§D5P0*		Drive, 3 HP, 480VAC
20\$‡§D8P0*		Drive, 5 HP, 480VAC
20\$‡§D011*		Drive, 7.5 HP, 480VAC
20\$‡§D014*		Drive, 10 HP, 480VAC
20\$‡§D022*		Drive, 15 HP, 480VAC
20\$‡§D027*		Drive, 20 HP, 480VAC
20\$‡§D034*		Drive, 25 HP, 480VAC
20\$‡§D040*		Drive, 30 HP, 480VAC
20\$‡§D052*		Drive, 40 HP, 480VAC

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series letter or number is given, then all series are certified.
- 2) “\$”=G (PowerFlex 755TS TotalFORCE Control)
 - “‡” = 2 (Standard protection) or E (Corrosive Gas Protection - XT),
 - “‡” = 1 (AC Input with Precharge, Includes DC Terminals), 4 (DC Input with Precharge) or A (AC Input with Precharge, no DC Terminals)
 - “§” = R (IP20, NEMA/UL Type Open, Frame 1), F (Flange (NEMA/UL Type 4X/12 back)), G (IP54, NEMA/UL Type 12), or N (IP20/IP00, NEMA/UL Type Open)
 - “*” = It can be series of characters between A to Z and 0 to 9

<i>Catalogue number</i>	<i>Series¹</i>	<i>Description</i>
PF755TS Drives		
20\$‡ND053*		Drive, 40 HP, 480VAC
20\$‡§D065*		Drive, 50 HP, 480VAC
20\$‡GD066*		Drive, 50 HP, 480VAC
20\$‡§D077*		Drive, 60 HP, 480VAC
20\$‡§D078*		Drive, 60 HP, 480VAC
20\$‡§D096*		Drive, 75 HP, 480VAC
20\$‡§D125*		Drive, 100 HP, 480VAC
20\$‡§D156*		Drive, 125 HP, 480VAC
20\$‡§D186*		Drive, 150 HP, 480VAC
20\$‡§D248*		Drive, 200 HP, 480VAC
20\$‡§D302*		Drive, 250 HP, 480VAC
20\$‡§D361*		Drive, 300 HP, 480VAC
20\$‡§D415*		Drive, 350 HP, 480VAC
20\$‡ND477*		Drive, 400 HP, 480VAC
Option Modules		
20-750-S		Safe Torque Off
20-750-S-XT		Safe Torque Off, Hardened
20-750-S1		Safe Speed Monitor
20-750-S3		Safe Torque Off (CIP and Hardwired)
20-750-S3-XT		Safe Torque Off, Hardened
20-750-S4		Integrated Safety Function
20-750-S4-XT		Integrated Safety Function, Hardened
20-750-ATEX		ATEX Input Module
20-750-TSTAM-CD-XT		Torque Accuracy Module 400/480V
20-750-TAPS-XT		Aux Power Supply
EMC Kits		
20-750-EMC2P-F1		PF755TS Fr 1 EMC Kit
20-750-EMC2P-F2		PF755TS Fr 2 EMC Kit
20-750-EMC2P-F3-HP25		PF755TS Fr 3 EMC Kit
20-750-EMC2P-F3-HP40		PF755TS Fr 3 EMC Kit
20-750-EMC2P-F4		PF755TS Fr 4 EMC Kit
20-750-EMC2P-F5		PF755TS Fr 5 EMC Kit
20-750-EMC1-F6		PF755TS Fr 6 EMC Kit
20-750-EMC1-F7		PF755TS Fr 7 EMC Kit
20-750-EMC6-F6		PF755TS Fr 6 EMC Kit
20-750-EMC6-F7		PF755TS Fr 7 EMC Kit

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series letter or number is given, then all series are certified.
- 2) “\$”=G (PowerFlex 755TS TotalFORCE Control)
“‡” = 2 (Standard protection) or E (Corrosive Gas Protection - XT),
“‡” = 1 (AC Input with Precharge, Includes DC Terminals), 4 (DC Input with Precharge) or A (AC Input with Precharge, no DC Terminals)
“§” = R (IP20, NEMA/UL Type Open, Frame 1), F (Flange (NEMA/UL Type 4X/12 back)), G (IP54, NEMA/UL Type 12), or N (IP20/IP00, NEMA/UL Type Open)
“*” = It can be series of characters between A to Z and 0 to 9