

Australian Declaration of Conformity

The undersigned, representing the Man Rockwell Automation Inc. 1201 South 2nd Street Milwaukee, WI 53204 U.S.A.	nufacturer: 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 wh product documentation:	nen installed in accordance with the installation instructions contained in the
Radiocommunications Act: 1992 (includ	ding Amendments up to 2018)
Radiocommunications (Electromagneti	c Compatibility) Standard 2017
Radiocommunications Labeling (Electr	romagnetic Compatibility) Notice 2017
and that the standards and/or technical	l 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 n	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 Melze



Catalogue number	Series ¹	Description
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



Catalogue number	Series ¹	Description	
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 \hat{A} to Z and 0 to 9