

EU Declaration of Conformity

Product:	Kinetix 3 Digital Servo Drives and Accessories			
Name and address of the manufacturer Rockwell Automation Inc. 1201 South 2nd Street Milwaukee, WI 53204 U.S.A.	r: Name and address of the authorised representative: Rockwell Automation B.V. Rivium Promenade 160 2909 LM Capelle aan den Ijssel The Netherlands			
This declaration of conformity is issued	under the sole responsibility of the manufacturer.			
Object of the declaration:	Allen-Bradley Bulletin 2071 Series (reference the attached list of catalogue numbers)			
The object of the declaration described	above is in conformity with the relevant Union harmonisation legislation:			
2014/35/EU 2014/30/EU 2011/65/EU	Low Voltage Directive(LVD)EMC Directive(EMC)RoHS Directive(RoHS)			
References to the relevant harmonised which conformity is declared:	standards used or references to the other technical specifications in relation to			
EN 61800-5-1:2007	Adjustable speed electrical power drive system – Part 5-1: Safety requirements – Electrical, thermal and energy.			
EN 61800-3:2004 + A1:2012	Adjustable speed electrical power drive systems – Part 3: EMC requirements and specific test methods			
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances			
Signed for and on behalf of the above n	amed manufacturer:			
Place and date of issue:	Mequon, WI USA 22-June-2018			
Name, function:	Craig Winterhalter, Director Engineering			
Signature:	Gug Withat			

Rockwell Automation

Catalogue number S	Series ¹	Description	Directive ²				
	Series ⁺	Description	ЕМС	LVD	RoHS		
Bulletin 2071 Servo Drives							
2071-AP0		Kinetix 3, 200-240Vac 1P, 1.30Arms, 0.6Arms	Yes	Yes	Yes		
2071-AP1		Kinetix 3, 200-240Vac 1P, 2.38Arms, 1.1Arms	Yes	Yes	Yes		
2071-AP2		Kinetix 3, 200-240Vac 1P, 3.68Arms, 1.7Arms	Yes	Yes	Yes		
2071-AP4		Kinetix 3, 200-240Vac 1P, 7.14Arms, 3.3Arms	Yes	Yes	Yes		
2071-AP8		Kinetix 3, 200-240Vac 3P/1P, 6.25/10.82Arms, 5.0Arms	Yes	Yes	Yes		
2071-A10		Kinetix 3, 200-240Vac 3P, 7.50Arms, 7.0Arms	Yes	Yes	Yes		
2071-A15		Kinetix 3, 200-240Vac 3P, 12.37Arms, 9.9Arms	Yes	Yes	Yes		
Accessories							
2071-TBIO		Limited I/O Adaptor Board					
2071-TBMF		Motor Feedback Adaptor Board					
Cable Accessories							
2090-DANFCT-Sxx		Feedback Cable for TL-Series Motors, non-flex, xx = lengt	th in mete	rs			
2090-DANPT-16Sxx		Power Cable for TL-Series Motors, non-flex, $16 AWG$, $xx = length$ in meters					
2090-DANBT-18Sxx		Brake Cable for TL-Series Motors, $xx = length$ in meters					
2090-CFBM6DF-CBAAxx		Feedback Cable for TLY-Series and TLAR-Series Motors, flying-lead, xx = length in meters					
2090-CFBM6DD-CCAAxx		Feedback Cable for TLY-Series and TLAR-Series Motors, premolded, xx = length in meters					
2090-CPBM6DF-yyAAxx		<i>Power/Brake Cable for TLY-Series and TLAR-Series Motors, yy = wire gauge, xx = length in meters</i>					
2090-CPWM6DF-yyAAxx		Power Cable for TLY-Series and TLAR-Series Motors, yy = wire gauge, xx = length in meters					
2090-XXNFMF-Sxx		Feedback Cable for LDL-Series and LDC-Series Motors, $xx = length$ in meters					
2090-CFBM7DF-CDAFxx		Feedback Cable for LDL-Series and LDC-Series Motors, o					
		length in meters		• ·			
2090-DAIO-D50xx		CN1 Control Cable					
2090-CCMDSDS-48AAPx		Communication Cable Kinetix 3 Drive to Drive					
2090-CCMDSDS-48AAxx		Communication Cable Kinetix 3 Drive to Drive					
2090-CCMCNDS-48AAxx	1	Micrologix to Drive Communication Cable					

1) If no series number is given, then all series are covered

2) No = Product is not certified to this directive.

Yes = Product is certified to this directive.

N/R = This directive is not required for this product