Programmable Controllers Certified for Canada

See General Information for Programmable Controllers Certified for Canada

ABB AUTOMATION PRODUCTS GMBH
APR/ACA
EPPELHEIMER STRASSE 82
69123 HEIDELBERG, GERMANY

Investigated to CAN/CSA C22.2 No. 142

AC500 and S500 Series accessories, open type, all may be followed by -XC Model(s) MC502, TA 724, TA521, TA523, TA524, TA525, TA526

AC500 and S500 Series analog and digital I/O modules, open type, all may be followed by -XC Model(s) CI 741F, CI501-PNIO, CI511-ETHCAT, CI521-MODTCP, CI541-DP, CI581-CN, CI592-CS31

AC500 and S500 Series analog I/O modules, open type, all may be followed by -XC Model(s) AC 722F, AC522, AI523, AO 723F, AX 721F, AX 722F, AX521, AX522

AC500 and S500 Series analog I/O modules, open type, all may be followed by XC Model(s) AI 723F, AI531, AI581-S, AI731F, AO523

AC500 and S500 Series communication coupler modules, all may be followed by -XC Model(s) CM579-PNIO, CM597-ETH, CM589-PNIO, CM592-DP and CM598-CN

AC500 and S500 Series communication coupler modules, open type, all may be followed by XC Model(s) CM 772F, CM572-DP, CM574-RCOM, CM575-RS, CM575-DN, CM577-ETH, CM577-CN, CM579-ETHCAT, CM579-PNIO

AC500 and S500 Series CPU units, all may be followed by -XC Model(s) PM595-4ETH may be followed by -F or -M

AC500 and S500 Series CPU units, open type, all may be followed by -XC Model(s) PM583-ETH

AC500 and S500 Series CPU units, open type, all may be followed by -XC Model(s) EC581-RCOM, EC583-RCOM, PM571-ETH, PM572-RCOM, PM581, PM581-RCOM, PM582-ETH, PM583-RCOM, SMS60-S

AC500 and S500 Series CPU units, open type, all may be followed by -XC Model(s) BCU06-ETH, EC583, EC583-ETH, PM 783F, PM571, PM571-RCOM, PM572, PM572-ETH, PM573, PM573-RCOM, PM573-ETH, PM581-ETH, PM582, PM582-RCOM, PM583, PM591, PM591-RCOM, PM591-ETH, PM592, PM592-RCOM, PM592-ETH

AC500 and S500 Series digital I/O modules, open type, all may be followed by -XC Model(s) CD 722F, CD522, CI502-PNIO, CI512-ETHCAT, CI522-MODTCP, CI542-DP, CI582-CN

CMS589-PNIO-x, x maybe followed by additional digits

DA 701F, DA501, DA502, DC 722F, DC 723F, DC 732F, DC522, DC532, DC541-CM, DX 722F, DX 731F, DX522, DX531, DX581-S

AC500 and S500 Series digital input modules, open type, all may be followed by -XC Model(s) DI 724F, DI524, DI581-S, PM585-ETH, PM590, PM590-RCOM, PM590-RCOM-ETH, PM590-ETH

AC500 and S500 Series positioning modules, open type, all may be followed by -XC Model(s) PD501

AC500 and S500 Series terminal bases, open type, all may be followed by -XC Model(s) TB 711F, TB511-RCOM, TB511-ETH, TB521-RCOM, TB521-ETH, TB541-RCOM, TB541-ETH


AC500 eCo Series programmable controllers Model(s) PM556-TP-ETH

AC500-eco Series listed accessories, open type Model(s) MC503, TA560-BAT, TA561-RTC, TA562-RS, TA562-RS-RTC, TA566, TA570, TK503, TK504, TK506

AC500-eco Series programmable controllers, open type Model(s) AI561, AI562, AI563, AO561, AX561, DC561, DC562, DI561, DI562, DI571, DI572, DO561, DO562, DO567, DO572, DO573, DX561, DX571, PM562, PM564-R, PM564-R-AC, PM564-RP-AC, PM554-T, PM554-T-ETH, PM554-TP, PM554-TP-ETH, PM564-R, PM564-R-AC, PM564-R-ETH-AC, PM564-RP, PM564-RP-AC, PM564-RP-ETH, PM564-RP-ETH-AC, PM564-TP, PM564-TP-ETH

Advant controller 31 analog I/O modules, open type Model(s) 07 AC 91

Advant controller 31 analog input modules, open type Model(s) 07 AI 90-S, 07 AI 91

Advant controller 31 basic units, open type Model(s) 07 KR 91*, 07 KT 92*, 07 KT 93*, 07 KT 93-S*, 07 KT 94*, 07 KT 94-S*, 07 KT 95*, 07 KT 95-S*, 07 KT 96*, 07 KT 96-S*, 07 KT 97*, 07 KT 97-S*, 07 KT 98*, 07 KT 98-S*
Advant controller 31 communication modules, open type  Model(s) 07 KP 90, 07 KP 92, 07 KP 93, 07 KP 94, 07 KP 95 (a), 07 MK 92, 07 TC 91 (a), 07 TC 92 (a)

Advant controller 31 digital I/O modules, open type  Model(s) 07 DC 91, 07 DC 92

Advant controller 31 digital input modules, open type  Model(s) 07 DC 92, 07 DI 90-S, 07 DI 92

Advant controller 31 digital output modules, open type  Model(s) 07 DO 90-S

Control modules  Model(s) 07CR41, 07CT41, 07KR 51 SDD2, 07KR51, 07KT51, 86AR230, 86AR24, 86AT24

CS31 Series input modules, open type  Model(s) CP620#

Demonstration Suitcase  Model(s) TAS14-SAFETY

Expansion modules  Model(s) 00-08XR, 00-16XT, 04-04XR, 08-00XA, 08XC, 16-00-X, ICMK14F1, ICMK14N1, XC08L1, XD8, XE08BS, XI16E1, XK08F1, XM06B5, XO08R1, XO08R2, XO08Y1, X016N1, XTC08

Human machine interfaces  Model(s) CP410 M, CP415 M, CP420 B, CP430 B, CP430 BP, CP430 BP-ETH, CP430 T, CP430 T-ETH, CP435 T, CP435 T-ETH, CP440 C-ETH, CP450 T, CP450 T-ETH

Open type, Programmable controllers  Model(s) 07AC91-AD, 07AC91-AD2, 07AI91-AD, 07DC91-AD, DC501-CS31-AD, 07KT94-ARC-AD, 07KT98-ARC-AD, 07KT98-ARC-AD, 07KT98-ARC-AD, 07KT98-ARC-ETH-AD, 07KT98-ETH-AD-AD

DO524, FM502-CMS, PM566-TP-ETH, TF501, TF521

Panel PC  Model(s) CP604, CP607, CP610

Programmable controllers  Model(s) CP620-#-WEB, CP630#, CP635-#-WEB, CP635#, CP650#, CP650-#-WEB

CP651 #, CP651-#-WEB, CP661 #, CP661-#-WEB, CP665 #, CP665-#-WEB, CP676 #, CP676-#-WEB

CP660#, CP660-#-WEB, CP675#, CP675-#-WEB

S500 Series expansion modules  Model(s) AI511, AI512, AX511, DC511, DI511, DO511, DX511

S500 Series extension boxes  Model(s) AX501, DI501, DO501

Systron R.I.O. and S500 Series accessories  Model(s) Bus screw, Bus spring, Expansion analog screw, Expansion analog spring, Expansion screw, Expansion spring, Potential bar screw, Potential bar spring, Voltage terminal rail

Systron R.I.O. Series bus modules  Model(s) CAN open 8DI 8DO, CS31 16DI 8DC 8DO, Devicenet 8DI 8DO, Interbus 8DI 8DO, Profinet 8DI 8DO, WorldFIP 8DI 8DO

Systron R.I.O. Series expansion modules  Model(s) 16DI, 16DI 8DC 8DO, 16DO, 4AI, 4AI 4AO, 8AI, 8DI 8DO

Systron R.I.O. Series extension boxes  Model(s) 128 kB Flash, 3AI 1AO, 4DI, 8DO, RS232

Investigated to CAN/CSA-C22.2 No. 61010-1, CAN/CSA-C22.2 No. 61010-2-201

Open type, Programmable controllers  Model(s) PM591-2ETH, TBS23-2ETH

# - May have other prefixes and/or suffixes that consist of numbers or letter.

(a) - For use with basic units 07 KR 91, 07 KT 92, 07 KT 93, 07 KT 94, 07 KT 95, 07 KT 96 or 07 KT 97 or 07 KT 98.

* - May be provided with letters A to Z to denote software changes.

© 2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".