# NRAQ7.E206327 - Programmable Controllers Certified for Canada 

## Programmable Controllers Certified for Canada

## DELTA ELECTRONICS INC

E206327
31-1 Shien Pan Rd
Kuei San Industrial Zone
Taoyuan City, 333 Taiwan

Investigated to CAN/CSA C22.2 No. 142
Accessories Model(s) DPA-CBL, QPS-CBL
Accessories, communication interfaces Model(s) DVPCPO2-H*, DVPDT02-H*, DVPPFO2-H*
Accessories, I/O extensions for DI/DO units Model(s) DVPAETB*
Accessories, temperature sensors Model(s) DVP08TC-H*
Accessories: I/O extension Model(s) AHBPOOM2-5A
Accessory I/O extensions "AH Series" Model(s) AHAADP followed by 01-09, followed by EF, followed by -5 A .
Accessory I/O extensions Model(s) AHXBP04M1-5A
Accessory Open type "AH Series" Model(s) AHBP, followed by 00 to 12 , followed by numbers, alphabets or blank. I/O extension for DI/DO units, Model DVPAETB, followed by numbers, alphabets or blank. Fiber module, AHAADP followed by $01-09$, followed by EF, followed by -5 A.

Accessory Open type RS-485 Repeater Model(s) IFD5710
Analog IO units Model(s) AH01AD*, AH01DA*, AH01LC*, AH01XA*, AH02AD*, AH02DA*, AH02LC*, AH02XA*, AH04AD*, AH04DA*, AH04LC*, AH04XA*, AH06AD*, AH06DA*, AH06LC*, AH06XA*, AH08AD*, AH08DA*, AH08LC*, AH08XA*, AH16AD*, AH16DA*, AH16LC*, AH16XA*

Analog 10 units Model(s) ASO2 followed by AD, DA, LC, RTD, TC, or XA, followed by -A, $-\mathrm{B},-\mathrm{C}$ or any numbers or alphabets, may be followed by blank

Analog 10 units Model(s) ASO4 followed by AD, DA, LC, RTD, TC, or XA, followed by $-\mathrm{A},-\mathrm{B},-\mathrm{C}$ or any numbers or alphabets, may be followed by blank

Analog 10 units Model(s) AS06 followed by AD, DA, LC, RTD, TC, or XA, followed by $-A,-B,-C$ or any numbers or alphabets, may be followed by blank

Analog 10 units Model(s) AS08 followed by AD, DA, LC, RTD, TC, or XA, followed by $-A,-B,-C$ or any numbers or alphabets, may be followed by blank

Communication accessory devices Model(s) RTU-EN01
Communication interface units Model(s) COA02, DMV1000-80GX, DNA02, DVPCOPM-SL, DVPEN01-SL, DVPPF02-SL, DVS005*, DVS008*, DVS016*, ENA01-EIP, ENA01-MOD, RTU-485, RTU-DNET, RTU-PD01

Communication interface units, keypad accessories Model(s) DMV1000-KEY
Communication interfaces, listed accessories Model(s) DVPSCM*
Computer Numerical Control Model(s) NC followed by 200 or 300 or 310 or 311, followed by A, P or AH, followed by MS, MI, $\mathrm{LI}, \mathrm{Gl}, \mathrm{GS}$ or GP, maybe followed by additional suffix(es) or number(s).

Control Modules "--" Model(s) DVP28SA211S, DVP28SA211T
Control modules Model(s) DCH1000A

Control modules Model(s) DVP followed by 12, 10, 15, 32, or 50 followed by SA, SC, MC, or ES, may be followed by 2, followed by 11 , followed by R, S, T, or P.*

Control modules Model(s) DVP followed by 12, 14, 20 or 28 followed by SS2 or SX2, followed by 11, followed by R, T or S.*
Control modules Model(s) DVP followed by 14, 16, 24, 30, 32, 20, 40, 60 or 80 followed by ES, EX, SS or EC, may be followed by 2, followed by 00 , 01,10 or 11 , followed by $R, R M, S, T, R E, T E$.*

Control modules Model(s) DVP may be followed by any alphanumeric, followed by 10, 24, or 28, followed by SX or SV, followed by 11 or 211, followed by R or T

Control modules Model(s) DVP may be followed by any alphanumeric, followed by 16, 20, 32, 40, 48, 60, 64 or 80 , followed by EH, followed by 00 , followed by R, T or M. *

Control modules Model(s) DVP10PM00M*, DVP12SA10R*, DVP12SE11R*, DVP12SE11T*, DVP14SS11R*, DVP14SS11R2*, DVP14SS11T*, DVP14SS11T2*, DVP20PM00D*, DVP20PM00M*

Control Modules Model(s) DVP26SE11R, DVP26SE11S, DVP26SE11T, DVP28SA211R
Control modules Model(s) DVP28SS211S
Control Modules Model(s) DVP28SV11T2, DVP28SV11TC, DVPX10MC11T, DVPX12SE11T, DVPX28SV11R2, DVPX28SV11T2, DVPX40EH00T3
Control modules Model(s) ELCPC12NNAR
Control Modules Model(s) Model DVPX14SS211R and DVPX14SS211T.
Control units Model(s) DVP28SS211R, DVP28SS211T
CPU Unit Model(s) AHCPU521-DNP, AHXCPU500-EN, AHXCPU500-RS2, AHXCPU510-EN, AHXCPU530-EN
CPU units Model(s) AS324 followed by P, T, or MT, followed by -A or any numbers or alphabets, may be followed by blank
CPU units Model(s) AS332 followed by P, T, or MT, followed by -A or any numbers or alphabets, may be followed by blank
CPU units Model(s) CPU unit, Model AS Model AS, followed by 3, followed by 00 , followed by N , followed by -A or any numbers or alphabets, maybe followed by 2 or blank

CPU units Model(s) CPU Unit, Model AS Model AS, followed by 3, followed by 20, followed by P or T, followed by -B or any numbers or alphabets, maybe followed by 2 or blank

CPU units Model(s) Model AS Model AS, followed by 2, followed by 28 , followed by R, T, or P, followed by -A or any numbers or alphabets, maybe followed by 2 or blank

Digital IO Unit Model(s) AS04SIL-A
Digital IO units Model(s) AH followed by 08, 16, 32, 64, followed by A thru Z or 0 thru 9 , followed by M, N, P, R, followed by 00 thruh 99 , followed by R, T, P, S, X, N, followed by A thru Z or 0 thru 9 , followed by $A, B, C$.*

Digital IO units Model(s) Model AS followed by $08,16,32,64$, followed by A , followed by M, N , or P , followed by 0 or 1 , followed by 0,1 , or 2 , followed by N, R, T or P, followed by -A or any numbers or alphabets, maybe followed by blank.

EtherCAT Slave remote I/O modules Model(s) Models R1-EC5500D0, R1-EC5621D0, R1-EC8124D0, R1-EC9144D0, R1-EC7062D0 and R1EC60x2D0 ( $\mathrm{x}=0,1,2$ or 3 )

Expansion I/O units Model(s) DVP followed by 02,04 or 06 followed by AD, DA, TC, XA or PT, followed by E2.* (Rated 24 V dc.)
Expansion I/O units Model(s) DVP followed by 08, 14, 16, 24 or 32 followed by XM, XN or XP, may be followed by 2, followed by 00,01 or 11 , followed by R, N or T.*

Expansion I/O units Model(s) DVP01HC-H*, DVP01PU-H*, DVP02HC-H*, DVP06XA-H*
Expansion I/O units Model(s) DVPX where X may be any alphanumeric, followed by $08,16,32$ or 48 , followed by HN, HM or HP, followed by 11 or 00, followed by R, T or N.*

Expansion modules Model(s) ADP485-01*, DOP-EXIO14RAE, DOP-EXIO28RAE, DOP-EXLNGJ1AE, DOP-EXLNGJ2AE, DOP-EXLNHJ1AE, DOPEXLNHJ2AE, DOP-EXLNHJ4AE, DOP-EXLNTJ1AE, DOP-EXLNTJ2AE, DOPEXLNGJ4AE, DOPEXLNTJ4AE, DVP01AD-S, DVP01DA-S, DVP01LC-SL*, DVP01PT-S, DVP01PU-S

Expansion modules Model(s) DVP02DA followed by -S, or -S2, may be folllowed by additional suffixes or blank.
Expansion modules Model(s) DVP02LC-SL*
Expansion modules Model(s) DVP04AD followed by -S, or -S2, may be folllowed by additional suffixes or blank.

Expansion modules Model(s) DVP04DA followed by -S, or -S2, may be folllowed by additional suffixes or blank
Expansion modules Model(s) DVP04PT-S, DVP04PU-S, DVP04TC-S*
Expansion modules Model(s) DVP06AD followed by -S, or -S2, may be folllowed by additional suffixes or blank.
Expansion modules Model(s) DVP06DA followed by -S, or -S2, may be folllowed by additional suffixes or blank.
Expansion modules Model(s) DVP06PT followed by -S, or -S2, may be folllowed by additional suffixes or blank.
Expansion modules Model(s) DVP06PU-S, DVP06SN11N*, DVP06SN11R*, DVP06ST11N*, DVP06ST11R*, DVP06XA, DVP08RT-S*, DVP08SM10N*, DVP08SM11N*, DVP08SN11N*, DVP08SN11R*, DVP08SN11R*, DVP08SN11T*, DVP08SP11R*, DVP08SP11T*, DVP08ST11N*, DVP08ST11R*, DVP10RC-E2*, DVP16SM11N*, DVP16SN11T*, DVP16SP11R*, DVP16SP11T*, DVP16SP11TS*, DVP20LC-SL*, DVP32SM11N*, DVP32SN11TN*, DVPDNET-SL*, DVPDT01-S*, DVPPF01-S*, DVPX16SM11N, DVPX16SN11T, DVPX16SP11T, ELC-EX08NNAN

Expansion units Model(s) DVP04AD-SL, DVP04DA-SL
Extension Accessory Device Model(s) NC-CAB-DMC*** * is number and \# is alphabet or blank
Extension Accessory Device Model(s) NC-EIO-ADC** * is number and \# is alphabet or blank
Extension Accessory Device Model(s) NC-EIO-DAC** * is number and \# is alphabet or blank
Extension Accessory Device Model(s) NC-EIO-R****\# * is number and \# is alphabet or blank
Extension Accessory Device Model(s) NC-EIO-T****\# * is number and \# is alphabet or blank
Extension Accessory Device Model(s) NC-EIO-TAD** * is number and \# is alphabet or blank
Extension Accessory Device Model(s) NC-EXM-M ** * is number and \# is alphabet or blank, NC-EXM-S** * is number and \# is alphabet or blank
Extension Accessory Device Model(s) NC-PAN-***AM-P\# * is number and \# is alphabet or blank
Extension Accessory Device Model(s) NC-TBM-P**** * is number and \# is alphabet or blank
Extension Accessory Device Model(s) NC-TBM-R****\# * is number and \# is alphabet or blank
Extension Accessory Device Model(s) NC-TBM-T**** * is number and \# is alphabet or blank
Hand-held programmers Model(s) DVPHPPO*
Human Machine Interface Model(s) DOP-BX03E211, DOP-BX03S210, DOP-BX03S211, DOP-BX07E415, DOP-BX07E515, DOP-BX07PS415, DOPBX07PS515, DOP-BX07S401K, DOP-BX07S411, DOP-BX07S415, DOP-BX07S515, DOP-BX08E515, DOP-BX08S515, DOP-BX10E515, DOP-BX10E615, DOP-BX10PE515, DOP-BX10S411, DOP-BX10S511, DOP-BX10S615, DOP-BX10VS511

Human machine interfaces Model(s) DOP-B03E210*
Human machine interfaces Model(s) DOP-B03E211* * = may be followed by additional suffixes.
Human machine interfaces Model(s) DOP-B03S210*
Human machine interfaces Model(s) DOP-B03S211* * = may be followed by additional suffixes.
Human machine interfaces Model(s) DOP-B05S111
Human machine interfaces Model(s) DOP-B07 may be followed by P or V, followed by S or E, followed by 401, 41x, 411, 415, 511, 515 or 615.*
Human machine interfaces Model(s) DOP-B08 may be followed by P or V, followed by S or E, followed by 401, 41x, 411, 415, 511, 515 or 615.*
Human machine interfaces Model(s) DOP-B10 may be followed by P or V, followed by S or E, followed by 401, 41x, 411, 415, 511, 515 or 615.*
Human machine interfaces Model(s) DOP-BX05S111, DOP-BX07S401K and DOP-BX07E411, DOP-W105 may be followed by additional suffixes, DOP-W127 may be followed by additional suffixes, DOP-W157 may be followed by additional suffixes

Human machine interfaces Model(s) HMC, followed by 08 or 07, followed by -, followed by A thru Z, followed by 0 thru 9 , followed by 00 thru 99 , followed by S or H , followed by 0 thru 6 , followed by 0 thru 6 .

Industrial Ethernet Switch Model(s) DVS-109, followed by I or W, followed by 00, 01, or 02, followed by -1GE
IO Unit Model(s) AHX05PM-5A, AHX10COPM-5A, AHX10DNET-5A, AHX10EN-5A, AHX10PM-5A., AHX10SCM-5A, AHX16AM10N-5A, AHX16AN01R-5A, AHX32AM10N-5A, AHX32AN02T-5A, AHX64AM10N-5C, AHXBP06M1-5A, AHXBP08M1-5A, AHXRTU-DNET-5A

Open Type, Industrial Ethernet Switch Model(s) DVW-W02W2-E2-XX where XX can be any alphanumeric character or blank for marketing purpose.

Open type, Programmable controllers "AH Series" Model(s) AH, followed by CPU, followed by 500, 501, 510, 511, 520, 521, 530, and 531 followed by RS, EN, followed by numbers, alphabets or blank.

Open type, Programmable controllers "DVP SERIES" Model(s) DVP201LC-SL*, DVP202LC-SL *, DVP211LC-SL *
Open type, Programmable controllers Model(s) DVS, followed by G005I, G0081, 008I, 110W02,108W02 followed by any alphabets, numbers or blank.

Panel PC Model(s) TP70P-16TP1R, TP70P-16TP1T, TP70P-211LC1T, TP70P-21EX1R, TP70P-21EX1T, TP70P-22XA1R, TP70P-22XA1T, TP70P-32TP1R, TP70P-32TP1T, TP70P-RM0, TP70P-RM1, TP70P-RM2

Power Module Model(s) Model AHXPS05-5A
Power modules Model(s) AHPS05*, AHPS15*, DVPPS01, DVPPSO2
Power supply modules Model(s) DPR20A, DPS024-24V43, DVPPS02, DVPPS05
Pressure sensors Model(s) DPA01*, DPA10*
Programmable Controllers "AS series" Model(s) Model AS , followed by 02,04 followed by PU, followed by -A
Programmable Controllers Model(s) CPU Unit Model AS, followed by 2, followed by 18 , followed by RX, TX, or PX, followed by -A or any numbers or alphabets, maybe followed by 2 or blank.

Programmable Controllers Model(s) DVP08NTC-S, DVP15MC11T, DVP15MC11T-06, DVP50MC11T-06, DVP50MC11T, RTU-CN01, TP04P-20EXL1T
Programmable human machine interfaces Model(s) DOP followed by -A or -AE, followed by 57 , followed by G , C or B , followed by STD, may be followed by -W.

Programmable human machine interfaces Model(s) DOP-A10TCTD, DOP-A10THTD1, DOP-A75CSTD, DOP-AE10THTD, DOP-AE10THTD1, DOPAE80THTD, DOP-AE80THTD0, DOP-AS35THTD, DOP-AS38BSTD, DOP-AS38BSTD-W, DOP-AS57BSTD, DOP-B05S100, DOP-B05S101, DOPB07E411, DOP-B07S200, DOP-B07S201, DOP-B07S201A, DOP-B07S211, DOP-B07S411K, DOP-BX07S410

Programmable human machine interfaces Model(s) DOP-NP3 followed by -MQ, followed by 0 thru 9 , followed by 0 or 1 , followed by 0 or 1 , may be followed by $B$.

Programmable human machine interfaces Model(s) DOP-NP5 followed by -MQ or -SQ, followed by 0 thru 9 , followed by 0 or 1 , followed by 0 or 1 , may be followed by B.

Programmable human machine interfaces Model(s) TP followed by $02,04,05$ or 08 followed by $T$ or $G$, followed by A or B, followed by S,
followed by 1 or 2
Programmable human machine interfaces Model(s) TP04G-AL-C, TP04G-BL-C
Programmable human machine interfaces Model(s) TP04P followed by 00 thru 32, followed by TP, EX or XA, followed by 0-9, followed by R or T,
followed by additional alphanumeric letters or blank
Programmable logic controllers Model(s) DVP followed by 10 thru 60, followed by EC, followed by 00, followed by R or T.*
Switching power supply module Model(s) AS-PS02 and AS-PS02A
T Model(s) DVP06PT-E2
Various\& communication IO units Model(s) AH followed by 01 thru 30 followed by PT, PTG, TC, HC, PM, MC, EN, SCM, DNET, PFBM, PFBS, EIP. COPM, and EMC, followed by numbers, alphabets or blank. Model AH, followed by RTU, followed by COPM, DNET, ETHN, PFBS, followed by numbers, alphabets or blank

Various\& communication 10 units Model(s) AHRTUCOPM*, AHRTUDNET*, AHRTUETHN*, AHRTUPFBS*
Various\& communication IO units Model(s) ASOOSCM followed by -A or any numbers or alphabets, may be followed by blank
Various\& communication 10 units Model(s) ASXXYYYY-Z, maybe followed by blank. XX represents 00 or 01 , YYYY represents SCM, DNET, Z represents A or any numbers or alphabets.

Investigated to CAN/CSA C22.2 No. 61010-1, 3rd Edition and CAN/CSA C22.2 No. 61010-2-201:14
Human Machine Interface Model(s) DOP Series DOP-107EG, DOP-107BG, DOP-107BV, DOP-107EV, DOP-107CV, DOP-110CS, DOP-103BQ, DOP103BQZ0

Human Machine Interface Model(s) DOP series, DOP-B07SS411, DOP-110WS, DOP-103WQ, DOP-103WQZ0, DOP-110WSY0
Human Machine Interface Model(s) DOP-112WX, DOP-112MX, DOP-115WX, DOP-115MX, Model DOP-107WV, and Model DOP-107WVZ0
Industrial Machine Vision Controller Model(s) DMV3000G-GE2-VL and DMV3000G-GE2-VLM

Open type, Industrial, Programmable controllers Model(s) DVP02 may be followed by TKR-S, TKN-S, TKL-S, TUR-S, TUN-S, TUL-S, UHL-S, KHL-S Open-type, Compact Vision System Model(s) DMV2000-CL4-HSM and DMV2000-CL2-HSM

Programmable Controllers Model(s) AHBP04MR1-5A, AHBP06ER1-5A, AHBP06MR1-5A, AHBP08ER1-5A, AHBP08MR1-5A, AHCPU560-EN2, AS524C-B, AS516E-B

## Investigated to CAN/CSA C22.2 No. 61010-1, 3rd Edition and CAN/CSA C22.2 No. 61010-2-201:18

Human Machine Interface Model(s) DAM Series followed by 0 thru 9 , followed by 00 thru 99, followed by A~Z, Followed by D, Followed by MP-C or MP-D

Human Machine Interface Model(s) DOP-105CQ, DOP-107DV, DOP-107IV, DOP-108IG, DOP-110IS, DOP-110IG, DOP-110CG
Human Machine Interface Model(s) MP1-P10D-15 series followed by 0 or 1 , followed by $0 \sim 6$, or $A$ or $B$, follow by A to Z(D=Delta version), followed by 0~9 or A~Z

Industrial Ethernet Switch Model(s) DVS-008W00-M12, DVS-G008W01, DVS-G008W01-KR
Industrial Machine Vision Controller Model(s) DMV1000-GE2-VL, DMV1000-GE2-VLM
Open type, Industrial, Programmable controllers Model(s) DOP-B07SS411
Programmable Automation Controller Model(s) AX-8yyEPOXYZW Series where $y=0-9$ or $A-Z, X=A-Z, Y=A-Z, Z=0-9$ and $W=T$ or $P$
Programmable Automation Controller Model(s) MH2-P10N-RXYDZ Series ( $R=N$ or $P . X=0 . Y=0,4$, or $6 . Z=0, N, J$, or L)
Programmable Automation Controller Model(s) NC10EB, NC10EB100, NC10EB200
Programmable Automation Controller Model(s) NC30E, NC30EH, NC3OEB, and NC30EBH maybe follow by 100, 200, 300, 400, 500, 600
Programmable Controllers Model(s) AS5YYZSW-B Series where $Y Y$ can be $08,16,24,32,40,48,56,64,1 \mathrm{H}$ or 2 H , where Z can be E or C , where S can be blank, where W can be T or blank

Programmable Controllers Model(s) DOP-103WQ
Programmable controllers Model(s) DOP-103WQZ0, DOP-110WS, DOP-110WSY0
Programmable Controllers Model(s) DVP32ES311T
Programmable Controllers Model(s) MH2-P10N-RXYDZ Series ( $N=N$ or E. R=N or P.X=0.Y=A~Z, 0~9. $D=A \sim Z, 0 \sim 9 . Z=A \sim Z, 0 \sim 9$ )
Programmable Logical Controller55 Model(s) DVPXES3Y series where $X$ can be 32,48 , 64 or 80 and $Y$ can be 00R or 00T
Remote IO Communication Module Model(s) RTU-ECAT
Investigated to CAN/CSA-C22.2 No.61010-1 and CAN/CSA-C22.2 No.61010-2-201
Human Machine Interface Model(s) DOP-B07SS411, DOP-110WS, DOP-103WQ, Model DOP-107WV, Model DOP-B07S410
Open type, Programmable controllers Model(s) R1-EC5512, R1-EC70A2, R1-EC70F2, R1-EC70E2
Open-type, Compact Vision System Model(s) Model DMV2000-CL4-HS, and DMV2000-CL2-HS
Programmable Automation Controller Model(s) Model MH1-C50 Series
Programmable human machine interfaces Model(s) DOP-B07S410

*     - May be followed by additional suffixes or blank.

Last Updated on 2021-04-01

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: "© 2021 UL LLC"

