



NRAQ.E160970 Programmable Controllers

If you notice a change to your NRAQ Listing Card, click [here](#) to learn more.

[Page Bottom](#)

Programmable Controllers

[See General Information for Programmable Controllers](#)

HONEYWELL INTERNATIONAL INC

E160970

ACS

ENVIRONMENTAL & COMBUSTION CONTROLS

1985 DOUGLAS DR N

GOLDEN VALLEY, MN 55422-3935 USA

Trademark and/or Tradename: "CIAT" , "Carrier" , "SBC" , "Saia Burgess Controls" , "Saia PCD" , "Saia PCD -Serie 1" , "Saia PCD -Serie 2" ,

"Saia PCD -Serie 3" , "Saia PCD -Serie 7" , "Saia PCD PCS1" , "Saia PG5" , "Saia-Burgess Controls AG" , **Saia PCD®**
sbc SAIA BURGESS CONTROLS **Saia® Saia Saia Saia-Burgess Saia® PCD1**
Saia® PCD2 Saia® PCD3 Saia® PCD7
Saia® PCD saia-burgess Saia-Burgess Controls

Investigated to ANSI/UL 508

Programmable Controllers, Accessories Model(s) PCD8, followed by K100, K110, K111, P100+

Programmable controllers Model(s) PCD1, followed by M110, M120, M125, M130, M135 or M137, M2020, M2110R1, M2120, M2160 or M0160E0*

PCD2, followed by A200, A210, A220, A250, A251, A300, A400, A410, A460, A465, B100, B160, C100, C1000, C2000, C107, C150, C157, E110, E111, E112, E116, E500, E160, E161, E165, E166, E520, E523, E610, E611, E612, E613, E616, F500, F510, F520, F522, F530, F540, F550, F2100, F2150, F2210, F2400, F2610, F2700, F2710, F2720, F2730, F2810, G400, G410, G420, H100, H110, H150, H210, H222, H310, H311, H320, H322, H325, H327, K010, K100, K106, K110, K120, M110, M120, M127, M150, M157, M170, M177, M250, M257, M480, M487, M5440, M5540, M5540ZES, M5547, R6000, W100, W105, W110, W111, W112, W113, W114, W200, W210, W220, W300, W300Z53, W305, W310, W315, W315Z50, W315Z51, W325, W340, W350, W360, W380, W400, W410, W500, W510, W525, W600, W605, W610, W615, W625, W710, W720, W745 +

Programmable Controllers Model(s) PCD3 followed by B100, B160, C100, C110, C200, E110, E111, E112, E116, E160, E161, E165, E166, E500, E520, E523, E610, E611, E612, E613, E616, F110, F121, F130, F150, F180, F210, F215, F221, F240, F261, F270, F271, F272, F273, F281, H100, H110, H150, H210, H222, H310, H311, K010, K106, K116, K225, K261, K263, K281, K800, K810, M2030, M2130, M2137, M2230, M2330, M3020, M3120, M3230, M3330, M5340, M5440, M5540, M5560, M5567, M6240, M6340, M6360, M6367, M6440, M6540, M6560, M6567, M5447, M5547, M6247, M6347, M6447, M6547, M6860, R010, R500, R550M04, R550M128, R551M04, R560, R561, R562, R580, R581, R582, R600, T260, T660, T665, T666, T667, T760, T765, W200, W210, W220, W300, W305, W315, W325, W310, W340, W350, W360, W380, W400, W410, W500 or W510, W525, W600, W605, W610, W615, W625, W710, W720, W745, W800 +

Programmable controllers Model(s) PCD3, followed by A200, A210, A220, A251, A300, A400, A410, A460, A465 +

PCD4, followed by A200, A250, A350, A400, A410, A810, A820, B900, B901, C100, C110, C120, C130, C220, C225, C260, C340, E100, E101, E110, E111, E112, E113, E116, E600, E601, E603, E606, H120, H210, H220, H310, H311, H320, H321, H420, H440, K200, K210, K250, K260, M110, M120, M125, M140, M145, M170, M170F00, M170F10, M170F20, M170F30, M170F09, M240, M340, M440, M445, N200M4, N210M4, W100, W300, W400, W500, W600 or W800+

Programmable Controllers Model(s) PCD7.D410, PCD7.D412, D443, D450, D457 or D470 (a)

Programmable controllers Model(s) PCS1, followed by C8xx, C6xx, or C4xx+

Programmable controllers, accessories Model(s) PCD7, followed by D160, D162, D163, D170, D202, D230, D231, D232, D251 B5FK01, D3100E, F110, F110S, F120, F121, F121S, F130, F150, F150S, F180, F180S, F600, F650, F651, F655, F700, F750, F770, F772, F774, F800, F802, F804, F7400, F7500, R110, R210, R220, R310, R400, R500, R550M04, R550M128, R551M04, R560, R561, R562, R580, R581, R582, R-CF1024, R-CF128, R-CF2048, RD4-SD, R-SD1024, R-SD1024BC, R-SD256, R-SD512, T100, T120, T140, T160, W100, W101, W102, W103, W104, W105, W110, W111, W120, W200, W201, W202, W203, W204, W205, W206, W300, W302, W304 or W305 +

Programmable logic controllers Model(s) PCD7.D5120WTA010, PCD7.D5150WTA010, PCD7.D6120WTA010, PCD7.D6150WTA010, PCD7.D6150WTC010, PCD7.D6210WTI010, Q.NET-5TX, Q.NET-8TX

Investigated to UL 61010-1, 3rd Edition and UL 61010-2-201, 1st Edition

Enclosed Type, Other, Programmable controllers Model(s) PCD3.M96CIM001 (T5 RoomBox)

(a) - Followed by B, D, S, T, V or W followed by T, M, N, K or L, followed by C, P or 5, followed by E0, F, G, R or Z, may be followed by xx, where xx is a two digit value from 01 to 49 or 51 to 56. +

* - Each type designation may be preceded by an additional prefix or/ and may be followed by an additional alphanumeric suffix.

+ - Each type designation may be followed by an optional alphanumeric suffix.

x - Where x stands for a number.

Last Updated on 2017-12-13

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2018 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: "© 2018 UL LLC".