

Autor: Quality Management, Daniel Gummy **Date:** 08th January 2010

Extract from: UL Online Certifications Directory

Link <http://www.ul.com>, Follow "*Certifications*", Fill the Field UL "*UL File Number*" with "E160970"!

Important: Allow pop-ups on database.ul.com

To get actualized List by clicking on the below hyperlinks!

Company Name	Category Name	Link to File
SAIA-BURGESS CONTROLS AG	Programmable Controllers	NRAQ.E160970
SAIA-BURGESS CONTROLS AG	Programmable Controllers - Component	NRAQ2.E160970
SAIA-BURGESS CONTROLS AG	Programmable Controllers Certified for Canada	NRAQ7.E160970
SAIA-BURGESS CONTROLS AG	Programmable Controllers Certified for Canada - Component	NRAQ8.E160970

NRAQ.E160970 Programmable Controllers

SAIA-BURGESS CONTROLS AG
 BAHNHOFSTRASSE 18
 3280 MURTEN, SWITZERLAND

E160970

Trademark and/or Tradename: Saia[®], Saia, Saia-Burgess,
 Saia[®] PCD1, Saia[®] PCD2, Saia[®] PCD3,
 Saia[®] PCD7, Saia[®] PCD, saia-burgess,
 Saia-Burgess Controls

Programmable controllers, Type PCD1 followed by M110, M120, M125, M130, M135 or M137. Each type designation may be preceded by an additional prefix or/ and may be followed by an additional alphanumeric suffix.

Type PCD2, followed by A200, A210, A220, A250, A300, A400, A410, A460, A465, B100, C100, C2000, C107, C150, C157, E110, E111, E112, E116, E160, E161, E165, E166, E500, E520, E523, E610, E611, E612, E613, E616, F500, F510, F520, F522, F530, F540, F550, G400, G410, H100, H110, H150, H210, H310, H311, H320, H322, H325, H327, K010, K100, K106, K110, K120, M110, M120, M127, M150, M157, M170, M177, M250, M257, M480, M487, M5440, M5540, M5547, W100, W105, W110, W111, W112, W113, W114, W200, W210, W220, W300, W305, W310, W340, W350, W360, W400, W410, W500, W510, W525, W600, W605, W610, W615, W625, W710, W720, W745. Each type designation may be followed by an additional alphanumeric suffix.

Type 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. Each type designation may be followed by an additional alphanumeric suffix.

Type PCS1, followed by C8xx, C6xx or C4xx, where x stands or a number, may be followed by optional suffixes.

Type PCD3, followed by A200, A210, A220, A251, A300, A400, A410, A460, A465, Battery Module, B100, 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, F221, F281, H100, H110, H150, H210, H310, H311, K010, K106, K116, K225, K261, K263, K281, K800, K810, M2030, M2130, M2137, M2230, M2330, M3020, M3120, M3230, M3330, M5340, M5440, M5540, M6240, M6340, M6440, M6540, M5447, M5547, M6247, M6347, M6447, M6547, R010, T260, T660, T667, T760, T765, W200, W210, W220, W300, W305, W315, W325, W310, W340, W350, W360, W400, W410, W500 or W510, W525, W600, W605, W610, W615, W625, W710, W720, W745, W800. Each type designation may be followed by an additional alphanumeric suffix.

Cat. Nos. PCD7.D5100TM010, PCD7.D5100TMZ16, PCD7.D6100TM010, PCD7.D6100TM020, PCD7.D6100TMZ15, PCD7.D6100TMZ25, PCD7.D6120TM010, PCD7.D6120TM020, PCD7.D6150TM010, PCD7.D6150TM020, PCD7.D5100TMZ17.

Front panel mounted Type 1, Cat. Nos. PCD7.D5064TX010, PCD7.D5064TXZ17, PCD7.D5100TX010, PCD7.D5100TXZ17, PCD7.D5100TXZ22, PCD7.D6100TL010, **PCD7.D6**100TLW10, PCD7.D5100TL010, PCD7.D5100TLW10, PCD7.D6120TLZ27, PCD7.D6120TL010, PCD7.D6120TLW10, PCD7.D5120TL010, PCD7.D5120TLW10, PCD7.D6150TL010, PCD7.D6150TLW10, PCD7.D6150TLZ28, PCD7.D5150TL010, PCD7.D5150TLW10.

Programmable controller accessories, Type PCD7, followed by D160, D162, D163, D170, D202, D230, D231, D232, D251 B5FK01, F110, F120, F121, F130, F150, F600, F650, F651, F655, F700, F750, F770, F772, F774, F800, F802, F804, F7400, F7500, R110, R210, R220, R310, R400, R500, R550M04, R560, T100, T120, T140, T160, W100, W101, W102, W103, W104, W105, W110, W111, W120, W200, W201, W202, W203, W204, W205, W206, W300, W302, W304, W305; Type PCD8 followed by K100, K110, K111, P100. Each type designation may be followed by an additional alphanumeric suffix.

Type PCD7.D410 or PCD7.D457, followed by Letter B, S, T, V, or D followed by letter T, M, N, K or L, followed by CF or CG01 or CZxx where xx is a two digit value from 01 to 49. Each type designation may be followed by an additional alphanumeric suffix.

Programmable logic controllers, Type Q.NET-5TX.

[Last Updated](#) on 2009-11-20