

Northbrook Division

333 Pfingsten Road Northbrook, IL 60062-2096 USA www.ul.com

tel: 1 847 272 8800 fax: 1 847 272 8129 Customer service: 1 877 854 3577

CAREL S P A MR U BIANCHINI VIA DELL'INDUSTRIA 11 35020 BRUGINE PD ITALY

Your most recent Certification is shown below. You may also view this information, or a portion of this information (depending on the product category), on UL's Online Certifications Directory at www.ul.com/database. Please review the text and contact the Conformity Assessment Services staff member who handled your project if revisions are required. For instructions on placing an order for this information in a 3 x 5-inch format, you may refer to the enclosed order form for UL Card Service.

September 17, 2003

Controllers, Refrigeration - Component

CAREL S P A VIA DELL'INDUSTRIA 11, 35020 BRUGINE PD ITALY

E198839

Compressor thermal protection modules, Models THP00A0001, THP00C0001.

Main boards, Models PCOB000A00, -A21, -B00, -B21, PCOBCP0A21.

Plug-in boards, Models PCOADR0000, PCOCLKMEM0, PCOSER4850, PCOSERMDM0, PCOSERPRN0.

Refrigeration controllers, Model IR followed by 32 or any two alphanumeric characters, followed by CE, ME, SE, XE or YE, followed by 0, A, B, F, D, G, L, M, N or R, followed by 0, 1 or H, followed by any single alphanumeric character, followed by 0, 1 or K; Models 804300, 804301, 804302, 804303, 804340, 804360, 804363.

Model PJ followed by 32 or any two alphanumeric characters, followed by C, S, X or Y, V, W, or Z followed by 0, 1, 2, 6 or 7, followed by 0, E, F, H or P, followed by 0, 1, L or V, followed by any one alphanumeric character, followed by 0, K or any other alphanumeric character. Models TABASE5000, TABASE5001, TABASE7000, TABASE7001, TAZONE0000.

Refrigeration controls, Model PCO2 followed by any two alphanumeric characters, followed by 0, 1, 2, or 3, followed by A, B, C, D, E, F, G or H, followed by S, M or L, followed by 0 or 1. Optional accessories, Models PCO2yyKEY*, PCO20xMEM*, PCO20L485*, PCO20LFTT*, PCO2CON****, PCO200MDM*, PCO200PRN*, PCO200485*, where *, x and yy are any alphanumeric character.

Model TTC followed by 1 or 4, followed by 0 or D, followed by 0 or L, followed by 0, followed by two alphanumeric characters, followed by 0 or 1. Optional accessories, Part No. TTCDT000X0 where "X" is a character, Models TTDISPLRX0 and TTDISPLRX3 where "X" is a character.

acter.

Model M, followed by C or S, followed by HSML, followed by any two alphanumeric characters, followed by 0 or 1, followed by 0 or M;

Models MCHSMLKEY*, MCHSML420* and MCHSMLSER*, where * is 0 or M.

Model MAC2, followed by any two alphanumeric characters, followed by 0 or S, followed by A or B, followed by a single digit 0-9, followed by 0 or 1; Models MAC2CLKXX*, MAC2KEYXX* and MAC2SERXX*, where XX is any two alphanumeric characters and * is 0 or 1.

Terminals, Model PCO followed by I or T, followed by 00 or any two alphanumeric characters, followed by 0, S or P, followed by CBO, CBB,
CB*, GHO, GH*, GLO, GL*, L6* or L60, where * is any single alphanumeric character; Model 804318.

Refrigeration controller, Model PCO1 followed by any two alphanumeric characters, followed by 0, 2 or 4, followed by one alphanumeric characters, followed by S or M, maybe followed by any four alphanumeric characters, followed by M, maybe followed by other characters.

Refrigeration Controller, Models PJ followed by 32 or any two alpha numeric characters, followed by C, followed by 0, 1, 2, 6 or 7, followed by R or S; followed by 0, 1, V or L, followed by any one alpha numeric character; followed by 0, K, or any one alpha numeric character.

Models PSB and MTSB followed by 0 or any two alpha numeric characters followed by 0, 1 or 2, followed by 0 or 1, followed by 0 or 1 and maybe followed by three alpha numeric character.

and maybe followed by three alpha numeric character.

Humidity controller, Model CP followed by 1, 2, 3 or 4 maybe followed by other characters.

Marking: Company name or trademark and model designation.

See General Information Preceding These Recognitions

For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.