Melville, New York • (516) 271-6200

Santa Clara, California • (408) 985-2400

Research Thangle Park.
North Carolina • (919) 549–1400

Camas, Washington • (360) 817-5500



CROUZET CORP MR D F WOOD 3237 COMMANDER DR CARROLLTON TX 75006



Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your UL project.

NRNT2 November 2, 1998 Component - Switches, Industrial Control

CROUZET CORP E46203

(B1 - cont. from B card)

Open type, Solid-state relays, for use in industrial applications, Model IAC with or without prefix M or SM, followed by 5, 15 or 24, with or without A, with or without E, with or without any combination of F, N or V, with or without L, with or without -1 through -999. Model IAC followed by B with or without A with or without -1 through -999. Model IDC with or without prefix M or SM, followed by 5, 15 or 24, with or without any combination of F, N, NI or V, with or without -1 through -199, -200 or -201 through -999, -1 through -999. Model IDCB with or without A with or without -1 through -999. Model SM-IDC5-1. Model 8411 followed by 0, 1 or 3 followed by 1 or 2, followed by 1, 2 or 3, followed by 0, 1 or 2. Open type, Solid-state relays, for use in industrial applications, Model SOAC, ODC, IAC or IDC followed by 5, 15 or 24 with or without A, with or without B, followed by 0, with or without -1 through -999. Model 8411 followed by 2 followed by 1, 2 3 or 4, followed by 1, followed by 0, 1, 2, 4 or 6.

Reports: April 26, 1982; April 26, 1982; February 25, 1985; April 26, 1982.

Replaces E46203B1 dated June 22, 1995.
632610001 Underwriters Laboratories Inc.®

(Cont. on C card) D1I/0132649 268

For information on placing an order for UL Listing Cards in a 3×5 inch card format, please refer to the enclosed ordering information.

UNDERWRITERS LABORATORIES INC.