

Electrical
Traffic Signal/Flasher Equipment
 Signal Control, Flasher Mechanism Components

List # 6.85.81
 Page 1 of 2
 Date: 03-Dec-2018

CUSTODIAL OFFICE : Electrical Engineering - (905) 704-2254

NOTES:

The components included in this listing are to be used in the repair and/or maintenance of the flashers listed in DSM 6.85.80.

| Company | Product Identity | Product Model | Product Notes |
|---|---|----------------------|--------------------------------|
| Eagle Traffic Control Systems,of Siemens Energy & Automation Inc Canadian Source: Tacel Ltd 179 Bartley Dr., Unit B Toronto ON M4A 1E6 Tel: 416-750-4646 Fax: 416-750-4649 Toll Free: 877-750-4646 Email: info@tacel.ca Web: www.tacel.ca | Single Circuit Panel | EP100E | |
| | Double Circuit Panel | EP100F | |
| | Weatherproof Enclosure | EL220 | All flashers are plug-in units |
| | Single Circuit Solid State Flasher Unit | HT120 | |
| | Double Circuit Solid State Flasher Unit | HT130 | |
| Distributor: Econolite Canada Inc. 110 Travail Road, Markham ON L3S 3J1 Canada Tel: 800-661-7226 Fax: 905-294-2338 Web: www.econolite.ca | Single Circuit Panel | C00260G001 | |
| | Double Circuit Panel | C00260G002 | |
| | Weatherproof Enclosure | C00255P001 | All flashers are plug-in units |
| | Single Circuit Mechanical Flasher Unit | 9462387G1 | |
| | Double Circuit Mechanical Flasher Unit | 9462387G2 | |
| Electromega Ltd. (Head Office) 105 Avenue Liberte Candiac QC J5R 3X8 Canada Tel: 450-635-1020 Fax: 855-893-4087 Toll Free: 800-363-7481 Email: general@electromega.com Web: www.electomega.com Ontario Source: Econolite Canada Inc. 110 Travail Road, Markham ON L3S 3J1 Canada Tel: 800-661-7226 Fax: 905-294-2338 Web: www.econolite.ca | Single Circuit Solid State Flasher Unit | 2130E | |
| | Double Circuit Solid State Flasher Unit | 2170E | |
| | Single Circuit Solid State Flasher Unit | 9001 | |
| | Double Circuit Solid State Flasher Unit | 9002 | |
| Fortran Traffic Systems Limited 470 Midwest Road Toronto ON M1P 4Y5 Tel: 416-288-1320 Fax: 416-288-9914 Toll Free: 1 800 387-4555 Email: info@fortrantraffic.com Web: www.fortrantraffic.com | Single Circuit Panel | 52836P1 | |
| | Double Circuit Panel | 52836P1 | |
| | Weatherproof Enclosure | 52837G1 | All flashers are plug-in units |
| | Single Circuit Solid State Flasher Unit | 344V475 | |
| | Double Circuit Solid State Flasher Unit | 343V814 | |
| | Single Circuit Mechanical Flasher Unit | 56705G11 | |
| | Double Circuit Mechanical Flasher Unit | 56705G12 | |

Electrical
Traffic Signal/Flasher Equipment
 Signal Control, Flasher Mechanism Components

List # 6.85.81
 Page 2 of 2
 Date: 03-Dec-2018

CUSTODIAL OFFICE : Electrical Engineering - (905) 704-2254

| Company | Product Identity | Product Model | Product Notes |
|--|---|----------------------|--------------------------------|
| Tacel Ltd 179 Bartley Dr., Unit B Toronto ON M4A 1E6 Tel: 416-750-4646 Fax: 416-750-4649 Toll Free: 877-750-4646 Email: info@tacel.ca Web: www.tacel.ca | Double Circuit Panel | FP 101 I | |
| | Weatherproof Enclosure | 14107-F | All flashers are plug-in units |
| | Double Circuit Solid State Flasher Unit | 204 | |
| Traffic Sensor Corp Canadian Source: Tacel Ltd 179 Bartley Dr., Unit B Toronto ON M4A 1E6 Tel: 416-750-4646 Fax: 416-750-4649 Toll Free: 877-750-4646 Email: info@tacel.ca Web: www.tacel.ca | Single Circuit Solid State Flasher Unit | 2001-B | |
| | Double Circuit Solid State Flasher Unit | 2002-B | |