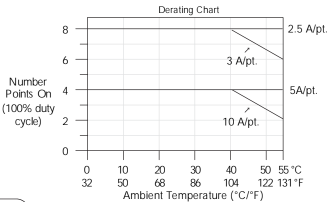
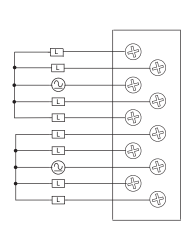
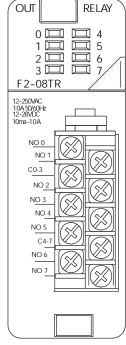
## **Relay Output Modules**

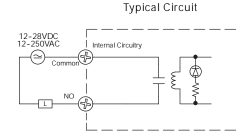
| F2-08TR Relay                | / Output  |
|------------------------------|---|
| Outputs per Module           | 8   |
| Outputs Points Consumed      | 8   |
| Commons per Module           | 2 (isolated), 4-pts. per common                                   |
| Output Type                  | 8, Form A (SPST normally open)                                    |
| Operating Voltage            | 7A @ 12-28 VDC, 12-250VAC;<br>0.5A @ 120 VDC                      |
| Peak Voltage                 | 150 VDC, 265 VAC  |
| ON Voltage Drop              | N/A   |
| AC Frequency                 | 47 to 63Hz  |
| Minimum Load Current         | 10 mA @ 12 VDC  |
| Max Load Current (resistive) | 10A/point <sup>3</sup> (subject to derating)<br>Max of 10A/common |
| Max Leakage Current          | N/A   |
| Max Inrush Current           | 12A   |
| Base Power Required 5VDC     | 670 mA  |
| OFF to ON Response           | 15 ms (typical)   |
| ON to OFF Response           | 5ms (typical)   |
| Terminal Type (included)     | Removable; D2-8IOCON  |
| Status Indicator             | Logic side  |
| Weight                       | 5.5 oz. (156g)  |
| Fuses                        | None  |

| oltage & Type of Load <sup>2</sup>   |   | Load Current                             |   |
|--|---|--|---|
|  | 50 mA   | 5A                                       | 7A  |
| 24 VDC Resistive<br>24 VDC Solenoid  | 10M<br>-                                      | 600k<br>150k                             | 300k<br>75k   |
| 110 VDC Resistive  | _   | 600k                                     | 300k  |
| 110 VDC Solenoid   | _   | 500k                                     | 200k  |
| 220 VAC Resistive  | _   | 300k                                     | 150k  |
| 220 VAC Solenoid   | _   | 250k                                     | 100k  |
| 1) Contact life may bu<br>use of arc suppressio<br>Manual. Since these<br>have built-in snubber<br>24 VDC inductive loau | n techniques<br>modules have<br>: For example | described i<br>no leakag<br>, if you pla | in the DL205 User<br>e current, they do no<br>ce a diode across a |
| v D O III u u o ti v o I o a t   | u, you can siy                                | iiiiii Gaiitiy ii                        | norcase the   |









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