



TOGGLE, LEVER & ROCKER SWITCHES

TOGGLE SWITCHES



TYPE	TERMINALS	FUNCTION	DTAC NO.
SPDT	3	ON OFF ON	03-13016
DPDT	6	ON OFF ON	03-13017
DPDT	4	ON ON ON	03-13018
DPDT	9	ON OFF ON	03-13019
SPDT	2	ON --- OFF	03-13020
SPDT	3	ON --- ON	03-13021
SPDT	3	ON --- OFF	03-13023*
SPDT	2 WIRE LEADS	ON --- OFF	03-13038
DP	10	OFF ON ON ON	03-13040

* Lighted



LEVER SWITCHES

TYPE	TERMINALS	FUNCTION	DTAC NO.
SPST	5	OFF ON ON ON	03-13048*
SPST	5	OFF --- ON	03-13048-1*

* Identical Except 03-13048 has mounting ears on 2 parallel terminal side of switch, and 03-13048-1 has ears on 3 parallel terminal side of switch.

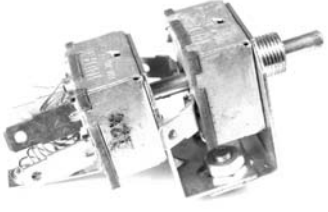





ROCKER SWITCHES



TYPE	TERMINALS	FUNCTION	DTAC NO.
DPDT	5	ON OFF ON (Split)	03-13007
SPDT	3	ON OFF ON	03-13008
DPDT	5	ON OFF ON	03-13010
DPDT	6	ON OFF ON	03-13012
DPST	5	ON --- ON	03-13014
SPST	2	ON --- OFF	03-13015

ROTARY SWITCHES



 <p>Tandem Switch w/ Resistor</p> <p>DTAC NO. 03-13001</p>	 <p>Resistor Type 3 Speed</p> <p>DTAC NO. 03-13002</p>	 <p>Resistor Type 2 Speed</p> <p>DTAC NO. 03-13003</p>
 <p>Long Shaft 3 Speed 5 Terminal</p> <p>DTAC NO. 03-13004</p>	 <p>Short Shaft 3 Speed 5 Terminal</p> <p>DTAC NO. 03-13006</p>	 <p>3 Speed Switch Plug</p> <p>DTAC NO. 03-11126</p>

SWITCHES & THERMOSTAT KNOBS

 <p>Thermostat Knob</p> <p>DTAC NO. 03-00161</p>	 <p>Fan Knob</p> <p>DTAC NO. 03-00162</p>	 <p>Knob 1 1/4" Diameter</p> <p>DTAC NO. 03-00163</p>
 <p>Rogan Filter Knob</p> <p>DTAC NO. 03-00164</p>	 <p>Knob 1" Diameter</p> <p>DTAC NO. 03-00165</p>	 <p>Knob 1" Diameter w/Metric Spring</p> <p>DTAC NO. 03-00166</p>

BINARY SWITCHES BINARY PRESSURE SWITCHES

	DESCRIPTION	NORMALLY OPEN OR NORMALLY CLOSED	DTAC NO.
	Binary Electrical Boot-Fujikoki/ Porch		03-13036
	Male Thread 2 Prong-Red Dot	Open	03-13041
	Female Thread 2 Prong-Red Dot	Open	03-13042
	Female Thread 2 Prong-Porch (225-312)	Open	03-34070
	Female Thread 2 Prong-Fujikoki (290-375)		03-13070
	Female M10 Metric Thread 2 Prong-Fujikoki-Porch (225-312)	Open	03-34097

- Prevents the compressor from operating if system charge is lost or ambient temperature is too low.
- Stops compressor if head pressure increases to unsafe levels.
- Automatically resets when pressure drops back to normal.
- Install binary on liquid side of A/C system between condenser and expansion valve.
- For use with R-12 and R-134A systems.

TRINARY SWITCHES

TRINARY PRESSURE SWITCHES



	DESCRIPTION	NORMALLY OPEN OR NORMALLY CLOSED	DTAC NO.
	Female Thread 4 Prong Red Dot	Open 71R7550	03-13033
	Female Thread 4 Prong Red Dot	Closed 71R7650	03-07650
	Male Thread 4 Prong Red Dot	Open 71R7500	03-13035
	Male Thread 4 Prong Red Dot	Closed 71R7600	03-07600
	Trinary Boot Red Dot	71R4500	03-13037
	Female Thread 4 Wire Lead Fujikoki	Open	03-34041

- Prevents the compressor from operating if system charge is lost or ambient temperature is too low.
- Stops compressor if head pressure increases to unsafe levels.
- Automatically resets when pressure drops back to normal.
- A shutter/fan override switch keeps head pressure within normal range by opening shutters or operating engine fan to increase air flow across condenser when head pressure rises above set level.
- Install trinary on liquid side of A/C system between condenser and expansion valve.
- For use with R-12 and R-134A systems.



CIRCUIT BREAKERS & PRESSURE SWITCHES

	DESCRIPTION	DTAC NO.
	Air Sensing Switch (Normally closed - Opens at 25 PSIG) 72R0050	03-00050
	Air Sensing Switch (Normally open - Closes at 21-29 PSIG) 72R0070	03-00070
	Circuit Breakers - 30 AMP	03-13028
	Circuit Breakers - 40 AMP	03-13029
	Pressure Cutout Switch - LOW N/O Actuation: 34 Deactuation: 6	03-13030
	Pressure Cutout Switch - HIGH N/C Actuation: 240 Deactuation: 325-330	03-13031
	CCOT Cycling Switch - GM	03-13032
	Low Pressure Cutout Switch	03-13034
	Cycling Switch - Ford	03-13045
	M12 x 1.5 Female Metric Thread Cycling Switch 71R6170	03-06170

SOLENOID VALVES, RELAYS & RESISTORS



	DESCRIPTION	DTAC NO.									
	Freon Solenoid Valve 71R9002	03-13024									
	Air Solenoid Valve Solenoid can be normally open or normally closed depending on control port used. 72R1502	03-13025									
	5 Prong Relay - 12 Volt 5 Prong Relay - 24 Volt <div style="border: 1px solid black; padding: 5px; display: inline-block;"> <table style="border-collapse: collapse; text-align: center;"> <tr><td></td><td>87</td><td></td></tr> <tr><td>86 </td><td>87a</td><td> 85</td></tr> <tr><td></td><td> 30</td><td></td></tr> </table> </div>		87		86	87a	85		30		03-01702 03-01704
	87										
86	87a	85									
	30										
	Resistor 3 Terminal 71R1450	03-13043									
	Resistor 3 Terminal	03-13044									
	Resistor 4 Terminal	03-13046									