

# FLASHER UNITS

# FLASHER UNITS



FLASHER UNITS

TYPE: BEAM



12 V - 2 terminals  
21Wx2+5W  
Bracket: no

REF [125TA3213](#)



12 V - 2 terminals  
21Wx2+5W  
Bracket: no

REF [144TA4929](#)



12 V - 2 terminals  
Turn: 23(21)W  
Hazard: 23W MAX 2 BULBS  
Bracket: yes

REF [129TA5842](#)



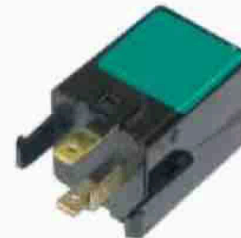
12 V - 2 terminals  
Turn:21(23)Wx2  
Hazard: 21W MAX 4 BULBS  
85 c/min  
Bracket: yes

REF [165TA2717](#)



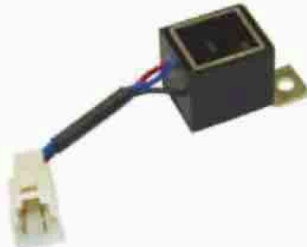
12 V - 3 terminals  
100W  
Bracket: no

REF [125TA3257](#)



12 V - 3 terminals  
10W min  
50W max  
85 ± 20 c/min  
Bracket: no

REF [125TA3299](#)



12 V - 3 terminals  
130W MAX  
Bracket: yes

REF [165TA2699](#)



12 V - 3 terminals  
2(4)x21W+0...4W  
Bracket: yes

REF [165TA2701](#)

# FLASHER UNITS



## TYPE: BEAM



12 V - 3 terminals  
42.46.92W  
Bracket: yes

**REF 165TA2702**



12 V - 3 terminals  
2(4)x21W+0...5W  
Bracket: no

**REF 165TA2703**



12 V - 3 terminals  
21(23)Wx2+(0-5)W  
27Wx2  
MAX 4 BULBS  
85 c/min  
Bracket: no

**REF 129TA5841**



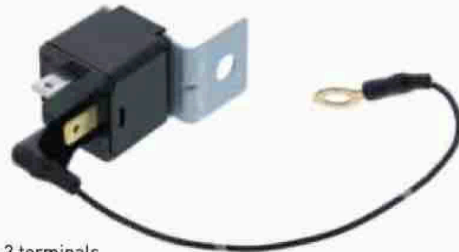
12 V - 3 terminals  
21Wx2+2W  
Bracket: yes

**REF 165TA2708**



12 V - 3 terminals  
21Wx2+2W  
Bracket: no

**REF 165TA2709**



12 V - 3 terminals  
23WX2+3.4W  
32CPX2+2CP  
85 c/min  
Bracket: yes

**REF 125TA3177**



12 V - 3 terminals  
2x21W+2W  
Bracket: yes

**REF 106TA1302**



12 V - 3 terminals  
2x21W+5W  
4x21W  
Bracket: no

**REF 165TA2710**

# FLASHER UNITS



FLASHER UNITS

## TYPE: BEAM



12 V - 3 terminals  
47W  
180W MAX  
Bracket: yes

**REF [165TA2712](#)**



12 V - 3 terminals  
54W  
85 c/min  
Bracket: no

**REF [165TA2713](#)**



12 V - 3 terminals  
54W  
85 c/min  
Bracket: no

**REF [144TA5040](#)**



12 V - 3 terminals  
54W  
85 c/min  
Bracket: yes

**REF [129TA5847](#)**



12 V - 3 terminals  
LED FLASHER  
Bracket: no

**REF [144TA5252](#)**



12 V - 3 terminals  
MAX 25 AMPS  
Bracket: no

**REF [144TA5123](#)**



12 V - 3 terminals  
Turn:(23+10)+3W  
Hazard:(23+10)x2+3W  
85 ± 20 c/min  
Bracket: yes

**REF [165TA2714](#)**



12 V - 3 terminals  
Turn: 21W  
Hazard: 21W MAX 4 BULBS  
85 c/min  
Bracket: yes

**REF [165TA2715](#)**

# FLASHER UNITS



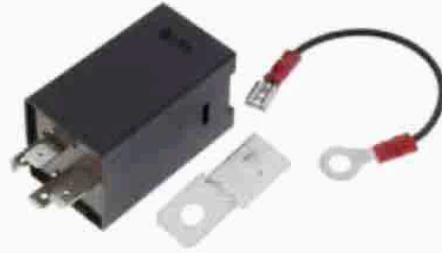
FLASHER UNITS

## TYPE: BEAM



12 V - 3 terminals  
Turn: 60W MAX  
Hazard: 120W MAX  
Bracket: yes

**REF [165TA2716](#)**



12 V - 4 terminals  
10-170W  
Bracket: yes

**REF [125TA3229](#)**



12 V - 4 terminals  
170W MAX  
Bracket: yes

**REF [131TA8969](#)**



12 V - 4 terminals  
2(4)x21W+0...4W  
Bracket: yes

**REF [165TA2700](#)**



12 V - 4 terminals  
2+1(6)x21W+0...5W  
Bracket: yes

**REF [165TA2705](#)**



12 V - 4 terminals  
42/46W (x2)  
Bracket: no

**REF [144TA5240](#)**



12 V - 4 terminals  
42/92W  
Bracket: no

**REF [116TA5346](#)**



12 V - 4 terminals  
42/92W  
Bracket: yes

**REF [165TA2711](#)**

# FLASHER UNITS



FLASHER UNITS

## TYPE: BEAM



12 V - 5 terminals  
2+1(6)x21W  
Bracket: yes

[REF\\_165TA2704](#)



12 V - 5 terminals  
2+1(6)x21W+0...4W  
Bracket: no

[REF\\_131TA2732](#)



12 V - 6 terminals  
2+1+1(8)x21W  
Bracket: yes

[REF\\_144TA5158](#)



12 V - 6 terminals  
2+1+1(8)x21W  
Bracket: yes

[REF\\_165TA2706](#)



12 V - 6 terminals  
2+1+1(8)x21W  
Bracket: no

[REF\\_165TA2707](#)



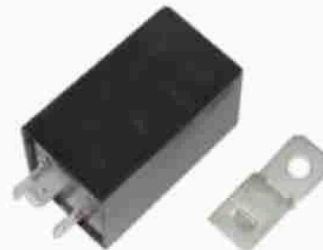
12 V - 6 terminals  
2+1+1(8)x21W+5W  
Bracket: yes

[REF\\_144TA4599](#)



24 V - 3 terminals  
10-140W  
Bracket: yes

[REF\\_125TA3219](#)



24 V - 3 terminals  
10-140W  
Bracket: yes

[REF\\_144TA5259](#)

# FLASHER UNITS



FLASHER UNITS

## TYPE: BEAM



24 V - 3 terminals  
170W MAX  
Bracket: yes

[REF\\_165TA2718](#)



24 V - 3 terminals  
2(4)x21W+0...4W  
Bracket: yes

[REF\\_107TA1149](#)



24 V - 3 terminals  
21Wx2+2W  
Bracket: yes

[REF\\_165TA2721](#)



24 V - 3 terminals  
21Wx2+2W  
Bracket: yes

[REF\\_165TA2722](#)



24 V - 3 terminals  
25W  
85 c/min  
Bracket: yes

[REF\\_144TA5110](#)



24 V - 3 terminals  
47W  
220W MAX  
Bracket: yes

[REF\\_129TA5839](#)



24 V - 3 terminals  
50W  
Bracket: no

[REF\\_144TA4906](#)



24 V - 3 terminals  
84W  
Bracket: yes

[REF\\_165TA2723](#)

# FLASHER UNITS



FLASHER UNITS

## TYPE: BEAM



24 V - 3 terminals  
MIN: 10W  
MAX: 50W  
85 ± 20 c/min  
Bracket: no

**REF [144TA5159](#)**



24 V - 3 terminals  
Turn: 25Wx2  
Hazard: 25W MAX 4 BULBS  
Bracket: yes

**REF [144TA5237](#)**



24 V - 3 terminals  
Turn: 63W MAX  
Hazard: 130W MAX  
Bracket: yes

**REF [165TA2724](#)**



24 V - 4 terminals  
170W MAX  
Bracket: yes

**REF [131TA8970](#)**



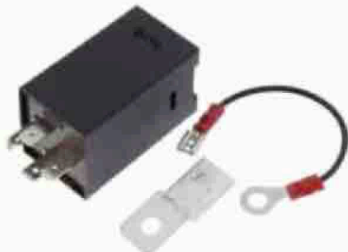
24 V - 4 terminals  
2(4)x21W+0...4W  
Bracket: yes

**REF [165TA2719](#)**



24 V - 4 terminals  
2/4x21W  
Bracket: yes

**REF [125TA3263](#)**



24 V - 4 terminals  
10-170W  
Bracket: yes

**REF [165TA2728](#)**



24 V - 5 terminals  
2+1(6)x21W+5W  
Bracket: yes

**REF [139TA5968](#)**



# FLASHER UNITS



## TYPE: BEAM



24 V - 6 terminals  
 (3+1)/8x21W  
 Bracket: yes

**REF 144TA4815**



24 V - 6 terminals  
 2+1(6)x21W+5W  
 Bracket: yes

**REF 144TA5081**



24 V - 6 terminals  
 2+1(6)x21W+5W  
 Bracket: yes

**REF 165TA2720**



48 V - 3 terminals  
 25W  
 85 ± 10 c/min  
 Bracket: yes

**REF 165TA2725**



48 V - 3 terminals  
 25Wx1  
 80 c/min  
 Bracket: yes

**REF 165TA2726**



48 V - 3 terminals  
 25Wx1  
 80 c/min  
 Bracket: yes

**REF 165TA2727**



48 V - 3 terminals  
 25Wx2+3W  
 80 c/min  
 Bracket: yes

**REF 125TA3236**



9-30 V - 3 terminals  
 60W  
 Bracket: no

**REF 165TA2729**

# FLASHER UNITS



FLASHER UNITS

## TYPE: BEAM



12-24 V - 4 terminals  
5-30W  
Bracket: no

**REF [144TA5193](#)**



36-48 V - 3 terminals

Bracket: yes

**REF [129TA5837](#)**

# FLASHER UNITS



FLASHER UNITS

## TYPE: CYLINDRICAL



12 V - 2 terminals  
21Wx2+5W  
Bracket: no

**REF 144TA5028**



12 V - 2 terminals  
23W  
85 c/min  
Bracket: yes

**REF 165TA2731**



12 V - 2 terminals  
23Wx1  
85 c/min  
Bracket: yes

**REF 125TA3193**



12 V - 2 terminals  
23Wx2  
85 c/min  
Bracket: yes

**REF 165TA2732**



12 V - 2 terminals  
32CP MAX 4 BULBS  
Bracket: no

**REF 144TA5151**



12 V - 2 terminals  
32CP MAX 6 BULBS  
80 c/min  
Bracket: yes

**REF 165TA2733**



12 V - 2 terminals  
32CP MAX 6 BULBS  
90 c/min  
Bracket: yes

**REF 125TA3173**



12 V - 2 terminals  
552 FLASHER  
Bracket: no

**REF 148TA4060**

# FLASHER UNITS



FLASHER UNITS

## TYPE: CYLINDRICAL



12 V - 3 terminals  
32CP MAX 6 BULBS  
80 c/min  
Bracket: no

**REF [125TA3171](#)**



12 V - 3 terminals  
43W  
Bracket: yes

**REF [144TA4864](#)**



12 V - 3 terminals  
550 FLASHER long  
Bracket: no

**REF [165TA2734](#)**



12 V - 3 terminals  
MAX 20 AMPS  
Bracket: yes

**REF [165TA2735](#)**



12 V - 5 terminals  
(2+1+1)x18W  
Bracket: yes

**REF [144TA5016](#)**



24 V - 2 terminals  
25W  
MAX 7 BULBS  
95 c/min  
Bracket: yes

**REF [165TA2736](#)**



24 V - 2 terminals  
25W  
85 c/min  
Bracket: yes

**REF [125TA3240](#)**



24 V - 2 terminals  
25Wx1  
85 c/min  
Bracket: yes

**REF [125TA3271](#)**

# FLASHER UNITS



## TYPE: CYLINDRICAL



24 V - 2 terminals  
25Wx2  
85 c/min  
Bracket: yes

**REF [144TA4894](#)**



24 V - 2 terminals  
25Wx2+3W  
85 c/min  
Bracket: yes

**REF [144TA5007](#)**



48 V - 2 terminals  
32CP MAX 2 BULBS  
80 c/min  
Bracket: yes

**REF [136TA8361](#)**

FLASHER UNITS