

# **FLASHER UNITS**

# **FLASHER UNITS**



FLASHER UNITS

### TYPE: BEAM



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

### REF\_125TA3213



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

### REF\_129TA5842



12 V - 3 terminals 100W Bracket: no

### REF\_125TA3257



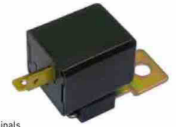
12 V - 3 terminals 130W MAX Bracket: yes

### REF\_165TA2699



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

### REF\_144TA4929



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

### REF\_165TA2717



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

### REF\_125TA3299



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

REF\_165TA2701

### TYPE: BEAM



12 V - 3 terminals 42.46.92W Bracket: yes

### REF\_165TA2702



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: no

### REF\_165TA2709



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

### REF\_106TA1302



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

### REF\_165TA2703



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

### REF\_165TA2708



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

### REF\_125TA3177



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





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**



### TYPE: BEAM



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

### REF\_165TA2716



12 V - 4 terminals 170W MAX Bracket: yes

### REF\_131TA8969



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

### REF\_165TA2705



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

REF\_116TA5346



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

### REF\_125TA3229



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

### REF\_165TA2700



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

### REF\_144TA5240



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

### REF\_144TA5158



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

### REF\_165TA2707



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

### REF\_125TA3219



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\_165TA2706



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

### REF\_144TA4599



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

REF\_144TA5259

### TYPE: BEAM



24 V - 3 terminals 170W MAX Bracket: yes

### REF\_165TA2718



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

### REF\_165TA2721



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

### REF\_144TA5110



24 V - 3 terminals 50W Bracket: no

### REF\_144TA4906



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

### REF\_107TA1149



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

### REF\_165TA2722



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

### REF\_129TA5839



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

# 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\_165TA2720



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

### REF\_165TA2726



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

### REF\_125TA3236



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

### REF\_144TA5081



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

### REF\_165TA2725



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

### REF\_165TA2727



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

REF\_165TA2729

# **FLASHER UNITS**



FLASHER UNITS

# 12-24 V - 4 terminals 5-30W Bracket: no REF\_144TA5193 REF\_129TA5837

# **FLASHER UNITS**



### **TYPE: CYLINDRICAL**



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

### REF\_144TA5028



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

### REF\_125TA3193



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

### REF\_144TA5151



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

### REF\_125TA3173



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

### REF\_165TA2731



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

### REF\_165TA2732



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

### REF\_165TA2733



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



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**



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

75

13/13