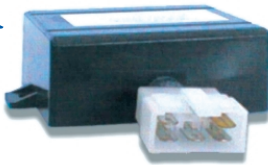


HEADLIGHT & SCHOOL BUS FLASHERS



882-001 **School Bus Flasher Solid State 4 Lamp 12 VDC**
Automatic on when a door is open
20 second shut off timer when doors close



882-002 **School Bus Flasher Solid State 4 Lamp 24 VDC**
Automatic on when a door is open
20 second shut off timer when doors close



882-003 **School Bus Flasher Solid State 4 Lamp 12 VDC**
Includes failure detection and manual mode

882-004 **School Bus Flasher Solid State 4 Lamp 24 VDC**
Includes failure detection and manual mode

882-005 **School Bus Flasher Solid State 4 Lamp 12 VDC**
Low Beam

882-006 **School Bus Flasher Solid State 4 Lamp 24 VDC**
Low Beam

882-902 **Loom to suit 882-001 and 882-002**

882-903 **Loom to suit 882-005 and 882-006**

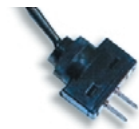


882-904 **Pilot Lamp 12 VDC**

882-905 **Pilot Lamp 24 VDC**



882-906 **Magnetic Reed Switch for Door Sensor**



882-907 **Toggle Switch**

COMPLETE SCHOOL BUS KITS (excluding lights)



See page 26 for approved school bus lights

TAS	882-T01 (12V)	882-T02 (24V)	Includes Flashers, Signage, Switch and Loom
VIC	882-V01 (12V)	882-V02 (24V)	Includes Flashers, Signage, Switch and Loom
NSW	882-N01 (12V)	882-N02 (24V)	Includes Flashers, Signage, Switch and Loom
QLD	882-Q01 (12V)	882-Q02 (24V)	Includes Flashers, Signage, Switch and Loom
SA	882-S01 (12V)	882-S02 (24V)	Includes Flashers, Signage, Switch and Loom



886-001 **Alternating Flasher** 12 VDC 60 watts Per Side
Single pattern

886-002 **Alternating Flasher** 24 VDC 60 watts Per Side
Single pattern



886-009 **Headlight Flasher with Auxiliary Option** 12 VDC
Heavy Duty

886-010 **Headlight Flasher with Auxiliary Option** 24 VDC
Heavy Duty



882-908 **Sign School** 345mm x 205mm

882-909 **Sign School** 400mm x 305mm



882-910 **Sign School** 400mm x 400mm
with 25km/h Speed Limit



882-911 **Sign 40km/h Large** 440mm x 440mm

882-912 **Sign 40km/h Small** 400mm x 250mm

WHEN LIGHTS FLASH

882-913 **Sign "When Lights Flash"** 900mm x 80mm

SCHOOL BUS

882-914 **Sign "School Bus"** 900mm x 150mm