### **IGNITION SWITCHES**





#### 95612BX

# IGNITION ROTARY SWITCH LEVER OPERATED

- · Material: Plated steel case
- Position: Off, On, Start, 3 x screw terminal
- Mounting hole: 5/8"- 32 threaded stem
- Fits panel thickness: 3.2mm (1/8")
- O'Ring sealed stem
- Rating: 25A On, 20A Start @ 12 DC





### 956-3124BX

#### IGNITION HEAVY DUTY ROTARY SWITCH LEVER OPERATED

- Material: Die-cast zinc case
- Position: Off, On/Acc, Start, 5 x screw terminal
- Mounting hole: 1"-24 threaded stem
- Fits panel thickness: 2.3mm
- Anti-restart function preventing accidental start motor engagement
- O'Ring sealed stem
- Rating: 5A Start, 10A Ignition, 10A Accessory @ 12V





#### 956-3125BX

# HEAVY DUTY IGNITION SWITCH WITH REMOVABLE KEY

- Material: Die-cast zinc case
- Position: Off, On/Acc, Start, 4 x Screw terminal
- Mounting hole: 1"- 24 threaded stem
- Fits panel thickness: 2.3mm
- Anti-restart function preventing accidental start motor engagement
- O'Ring sealed stem
- Key removable in the Off position
- Supplied with two coded tumbler keys
- Rating: 10A Start, 10A Ignition, 30A Accessory @ 12



#### 95033BX

# IGNITION HEAVY DUTY ROTARY SWITCH LEVER OPERATED

- Material: Plated steel case, silver contacts
- Position: Glow, Off, Glow/Start, 3 x screw terminal
- Mounting hole: 5/8"- 32 threaded stem
- Fits panel thickness: 3.6mm (9/65")
- O'Ring sealed stem
- Rating: 50A Glow, 5A Start @ 12V





#### 95060-01BX

### SEALED IGNITION SWITCH WITH INTEGRATED CONNECTOR

- Material: Plastic body
- Position: Off Mom On SPST
- Integrated Deutsch connector, IP67
- Selectable switching & key options
- Key removable in the Off positionSpring return to IGN/ACC position
- Ideal for agricultural, earthmoving & mining
- Supplied with 2 matching keys inc boots





### M550BX

#### MARINE IGNITION SWITCH WITH REMOVABLE KEY

- Material: Plated brass case, chrome plated nut
- Position: Off, On, On/Start, 3 x brass screw terminal
- Mounting hole: 13/16"- 24 threaded stem
- Fits panel thickness: 25.4mm (1")
- Key removable in the Off position
- Rating: 10A Ignition, 5A Start @ 12V





