

K&S Technologies, Inc. San Diego, CA 92121 USA www.kandstech.com

June 8, 2006

RE: KILL SWITCHES

| <u>K&S No</u> . | Description | Normal Position | Activated |
|---------------------|-----------------------------|-----------------|------------------------------------|
| 12-0100 | Kill Switch, Tether Line | Closed Circuit | Tether Line Pulled - Circuit Opens |
| 12-0101 | Kill Switch, for HO CR-Type | Open Circuit | Button Pushed - Circuit Closes |
| 12-0102 | Kill Switch, for YA YZ-Type | Open Circuit | Button Pushed - Circuit Closes |
| 12-0103 | Kill Switch, for KA KX-Type | Open Circuit | Button Pushed - Circuit Closes |
| 12-0104 | Kill Switch, for SU RM-Type | Open Circuit | Button Pushed - Circuit Closes |

We will have available soon a tether line kill switch (K&S # 12-0100N) that will be an Open Circuit in its normal position and closes when the tether line is pulled.

K&S #Description12-0100NKill Switch, Tether Line, Open Circuit in Normal Position