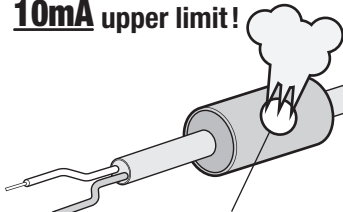


CAUTION

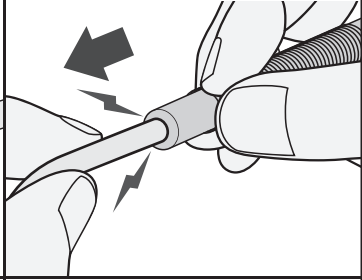
Don't Connect
directly to the

DC24V power supply,
10mA upper limit!



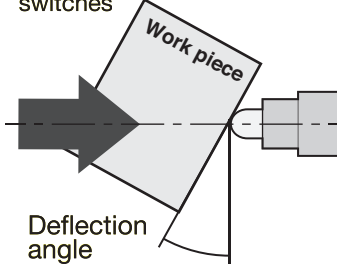
LED can be damaged

Don't Pull
the cable with
excessive force!!



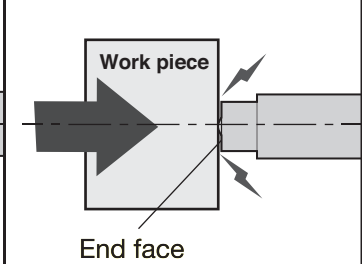
Don't Contact
the switch with
angled workpiece!!

*Except angled touch type
switches



Don't Push
to the stroke end!!

*Except stopper bolt
with a built-in switches

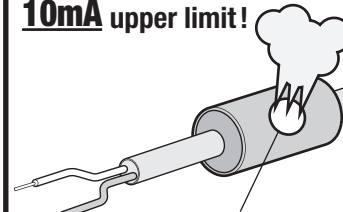


GM-T-MSM-E-K002

CAUTION

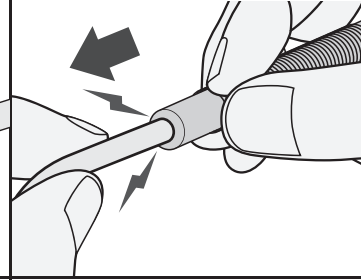
Don't Connect
directly to the

DC24V power supply,
10mA upper limit!



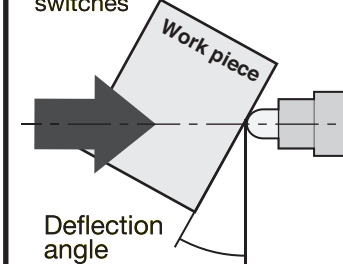
LED can be damaged

Don't Pull
the cable with
excessive force!!



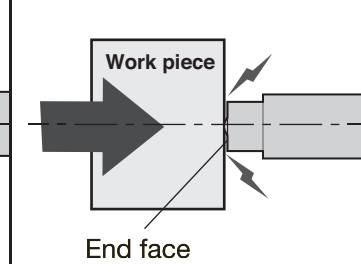
Don't Contact
the switch with
angled workpiece!!

*Except angled touch type
switches



Don't Push
to the stroke end!!

*Except stopper bolt
with a built-in switches

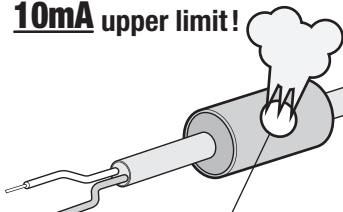


GM-T-MSM-E-K002

CAUTION

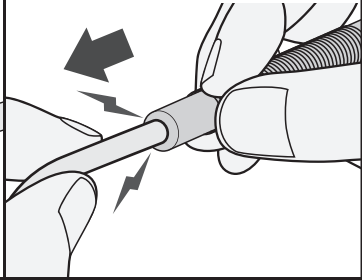
Don't Connect
directly to the

DC24V power supply,
10mA upper limit!



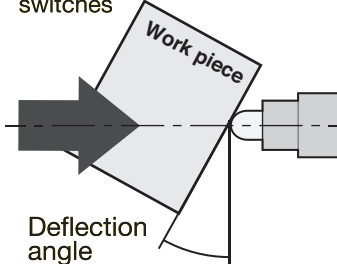
LED can be damaged

Don't Pull
the cable with
excessive force!!



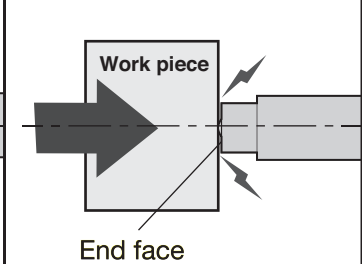
Don't Contact
the switch with
angled workpiece!!

*Except angled touch type
switches



Don't Push
to the stroke end!!

*Except stopper bolt
with a built-in switches

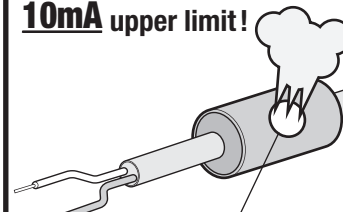


GM-T-MSM-E-K002

CAUTION

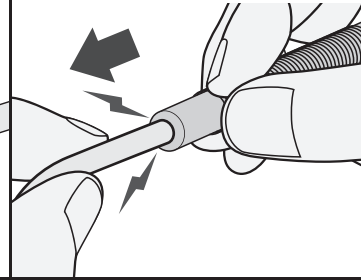
Don't Connect
directly to the

DC24V power supply,
10mA upper limit!



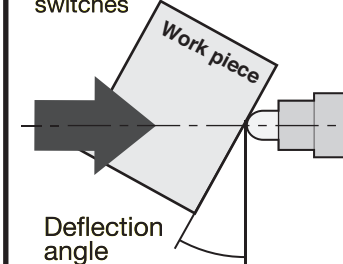
LED can be damaged

Don't Pull
the cable with
excessive force!!



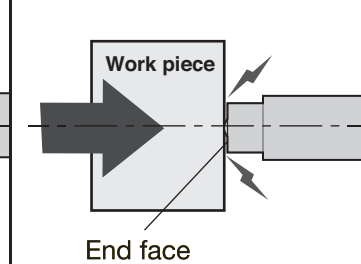
Don't Contact
the switch with
angled workpiece!!

*Except angled touch type
switches



Don't Push
to the stroke end!!

*Except stopper bolt
with a built-in switches



GM-T-MSM-E-K002