## SQUARE BODY Semiconductor

Square Body Fuses provide short circuit protection for semiconductor devices such as diodes, SCR's, etc.
Square Body Fuses are available in three sizes with threaded holes in the metal end caps. They can be supplied with a Flap Indicator or a Center Indicator for visual trip indication.
The Center Indicator has a provision for mounting an Adapter and Microswitch for remote indication.
Semiconductor Fuses offered comply with IEC, DIN and VDE.

## Operating Class

aR - Partial Range Protection
(VDE 0636 / IEC 269)
Short circuit protection only.
Typical Markings: Ultra RapidTM,
Silcu ${ }^{T M}$, Protistor ${ }^{T M}$, aR $\quad \nabla$
Mostly red, orange, or blue imprint.

Ordering Information
Fuse with Flap Indicator
up to 660 V AC



## SQUARE BODY <br> Semiconductor

Square Body Fuses provide short circuit protection for semiconductor devices such as diodes, SCR's, etc.
Square Body Fuses are available in three sizes with knife blades in two fixing lengths, $80 \mathrm{~mm}(3.15 \mathrm{in}$.) and 110 mm (4.33 in.). They can be supplied with a Flap Indicator or a Center Indicator for visual trip indication. The Center Indicator has a provision for mounting an Adapter and Microswitch for remote indication.
Semiconductor Fuses offered comply with IEC, DIN and VDE.
Operating Class
aR - Partial Range Protection
(VDE 0636 / IEC 269)
Short circuit protection only.
Typical Markings: Ultra Rapid ${ }^{T M}$,
Silcu ${ }^{T M}$, Protistor ${ }^{T M}$, aR, $\square \not \nabla$
Mostly red, orange, or blue imprint.

## Ordering Information

Fuse with Flap Indicator up to 660V AC

${ }^{1}$ We recommend the Adapter be used on Fuses with Center Indicators whether or not a Microswitch is used.

[^0]


## SQUARE BODY <br> Semiconductor

Square Body Fuses provide short circuit protection for semiconductor devices such as diodes, SCR's, etc. Fuses with knife blades are typically used in high power applications of 80 to 1000A at 660 or 1000V.
Square Body Fuses are available in three sizes with knife blades in two fixing lengths, $80 \mathrm{~mm}(3.15 \mathrm{in})$ and 110 mm (4.33 in.). They can be supplied with a Flap Indicator or a Center Indicator for visual trip indication. The Center Indicator has a provision for mounting an Adapter and Microswitch for remote indication. Semiconductor Fuses offered comply with IEC, DIN and VDE.

## Operating Class

aR - Partial Range Protection
(VDE 0636 / IEC 269)
Short circuit protection only.
Typical Markings: Ultra RapidTM, Silcu ${ }^{T M}$, Protistor ${ }^{T M}$, aR, $\quad \boxtimes$
Mostly red, orange, or blue imprint.

Ordering Information
Fuse with Flap Indicator


## Adapter ${ }^{1}$

See installation on pg 31
Microswitch ${ }^{2}$ (SPDT)
See installation on pg 31
${ }^{1}$ We recommend the Adapter be used on Fuses with Center Indicators whether or not a Microswitch is used.
${ }^{2}$ An Adapter is required to mount the Microswitch. (Adapters will not fit on fuses with Flap Indicators)




[^0]:    ${ }^{2}$ An Adapter is required to mount the Microswitch. (Adapters will not fit on fuses with Flap Indicators)

