GROUND TRIP — ALL MINIMUM TRIP LEVELS — KA1144R ACCESSORY

Upper line is maximum clearing time when closing into a fault with recloser trip capacitors fully discharged; variations negative.

Lower line is minimum clearing time when recloser is on line and trip capacitors are fully charged; variations positive.

Curves apply to all ground minimum trip levels; curve is not shifted.
Tests conducted at 25°C.
GROUND TRIP — ALL MINIMUM TRIP LEVELS — KA1144R ACCESSORY
Upper line is maximum clearing time when closing into a fault with recloser trip capacitors fully discharged; variations negative.
Lower line is minimum clearing time when recloser is on line and trip capacitors are fully charged; variations positive.
Curves apply to all ground minimum trip levels; curve is not shifted.
Tests conducted at 25°C.

(MAX. FAULT IS DEFINED BY RECLOSER)
GROUND TRIP - ALL MINIMUM TRIP LEVELS - KA1144R ACCESSORY

Upper line is maximum clearing time when closing into a fault with recloser trip capacitors fully discharged; variations negative.

Lower line is minimum clearing time when recloser is on line and trip capacitors are fully charged; variations positive.

Curves apply to all ground minimum trip levels; curve is not shifted.

Tests conducted at 25°C.
GROUND TRIP — ALL MINIMUM TRIP LEVELS — KA1144R ACCESSORY

Upper line is maximum clearing time when closing into a fault with recloser trip capacitors fully discharged; variations negative.
Lower line is minimum clearing time when recloser is on line and trip capacitors are fully charged; variations positive.
Curves apply to all ground minimum trip levels; curve is not shifted.
Tests conducted at 25C.
GROUND TRIP – ALL MINIMUM TRIP LEVELS – KA1144R ACCESSORY

Upper line is maximum clearing time when closing into a fault with recloser trip capacitors fully discharged; variations negative.
Lower line is minimum clearing time when recloser is on line and trip capacitors are fully charged; variations positive.
Curves apply to all ground minimum trip levels; curve is not shifted.
Tests conducted at 25°C.