

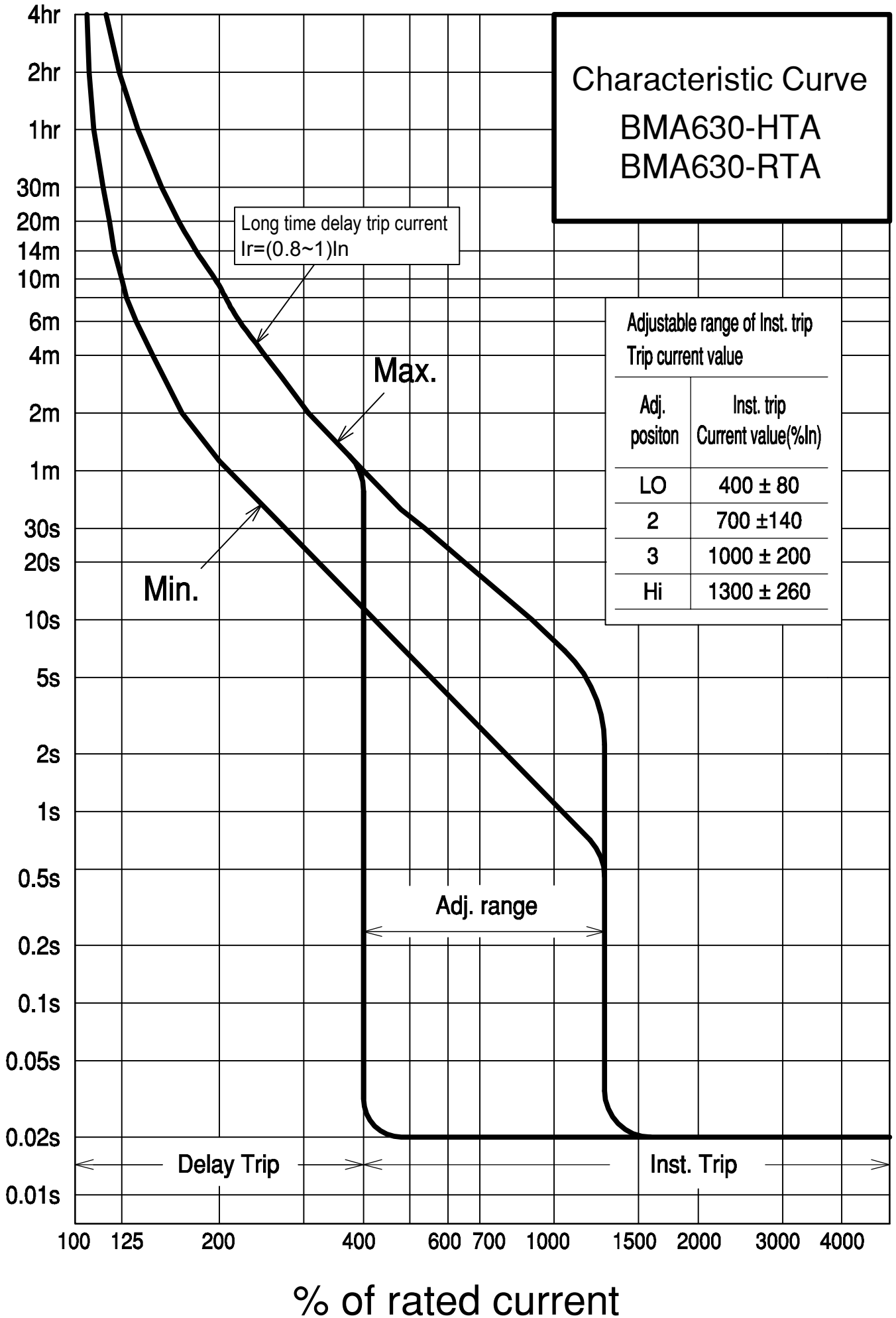
Characteristic Curve
BMA630-HTA
BMA630-RTA

Long time delay trip current
 $I_r=(0.8\sim 1)I_n$

Adjustable range of Inst. trip
Trip current value

Adj. position	Inst. trip Current value(% I_n)
LO	400 ± 80
2	700 ± 140
3	1000 ± 200
Hi	1300 ± 260

operating time



Min.

Max.

Adj. range

Delay Trip

Inst. Trip

% of rated current

Compensation Curve

