

S200U-K, 240 VAC Branch circuit protection UL 489, CSA 22.2 No. 5





S201U-K





S203U-K



S204U-K

No. of poles	Rated current	Catalog number	No. of poles	Rated current	Catalog number
1	0.2 0.3 0.75 1 1.6 2 3 4 5 6 8 10 15 16 20 25 30	S201U-K0.2 S201U-K0.3 S201U-K0.5 S201U-K0.5 S201U-K1 S201U-K1 S201U-K1 S201U-K2 S201U-K4 S201U-K4 S201U-K4 S201U-K4 S201U-K6 S201U-K6 S201U-K10 S201U-K16 S201U-K16 S201U-K20 S201U-K20 S201U-K20 S201U-K20 S201U-K30	poles 3	0.2 0.3 0.75 1 1.6 2 3 4 5 6 8 10 15 16 20 25 30	S203U-K0.2 S203U-K0.3 S203U-K0.5 S203U-K1.5 S203U-K1 S203U-K1 S203U-K2 S203U-K2 S203U-K3 S203U-K4 S203U-K4 S203U-K5 S203U-K6 S203U-K6 S203U-K10 S203U-K10 S203U-K15 S203U-K16 S203U-K16 S203U-K25 S203U-K20 S203U-K20 S203U-K30
	32 40 50 60 63	S201U-K32 S201U-K40 S201U-K50 S201U-K60 S201U-K63		32 40 50 60 63	S203U-K32 S203U-K40 S203U-K50 S203U-K60 S203U-K63
2	0.2 0.3 0.5 0.75 1 1.6 2 3 4 5 6 8 10 15 16 20 25 30 32 40 50	S202U-K0.2 S202U-K0.3 S202U-K0.5 S202U-K1 S202U-K1 S202U-K1 S202U-K2 S202U-K3 S202U-K3 S202U-K4 S202U-K4 S202U-K4 S202U-K10 S202U-K10 S202U-K10 S202U-K15 S202U-K10 S202U-K25 S202U-K30 S202U-K32 S202U-K30 S202U-K30 S202U-K30 S202U-K30	4	0.2 0.3 0.5 0.75 1 1.6 2 3 4 5 6 8 10 15 16 20 25 30 32 40 50	S204U-K0.2 S204U-K0.3 S204U-K0.5 S204U-K1 S204U-K1 S204U-K1 S204U-K3 S204U-K3 S204U-K4 S204U-K4 S204U-K4 S204U-K6 S204U-K10 S204U-K10 S204U-K10 S204U-K10 S204U-K10 S204U-K20 S204U-K30 S204U-K32 S204U-K32 S204U-K32 S204U-K32
	50 60 63	S202U-K50 S202U-K60 S202U-K63		50 60 63	S204U-K50 S204U-K60 S204U-K63

Tripping characteristic K

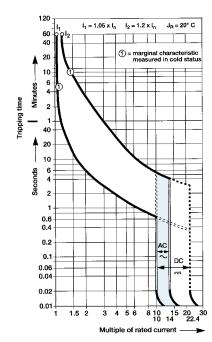
UL 489 240 VAC 10 kA

Inductive loads

- K Curve
 Designed for allowing higher in-rush currents during system start up
- Example: motors, transformers

Accessories & technical data

Accessories – See page 15.9 - 15.13 Technical data – See page 15.14 -15.16



Note: This breaker for AC use only