

Discontinuation announcement

S280UX, S280W and S280U family of ABB Miniature Circuit Breakers Transfer to the "Classic Phase"

Overview

This is to announce that the above product families, including related accessories will be transferred to the "Classic Phase". The replacement products will be the SU200PR and the S200PR which have already been introduced in October 2012.

The S280U with current ratings from 30 through 63A, previously announced, will be transitioned to obsolete phase with immediate effect, and will no longer be available or supported.

The new SU200PR and S200PR product families are state of the art, and comply with the latest UL requirements for ring tongue MCBs. Additional enhancements include new thermoplastic recyclable material, captive screw design, true contact position indicator (CPI), easily accessible (while mounted) laser markings, and unique 35A, 480Y/277VAC capability.

Overview Chart and Detailed List of Affected Components

Part Number Series	Status	Effective Timing	Replacement Series
S280UX	Classic Last Order Obsolete	November 2013 January 2014 April 2014	SU200PR
S280W	Classic Last Order Obsolete	November 2013 January 2014 April 2014	S200PR
S280U (30 - 60A)	Obsolete	Qtr 1 - 2012	SU200PR
S280U (.2 - 25A)	Classic Last Order Obsolete	November 2013 January 2014 April 2014	SU200PR
S280UC	Active		

UL489	
Current S280UX	Replaced by SU200PR
1 Pole	
S281UX-K0.2	SU201PR-K0.2
S281UX-K0.3	SU201PR-K0.3
S281UX-K0.5	SU201PR-K0.5
S281UX-K0.75	SU201PR-K0.75
S281UX-K1	SU201PR-K1
S281UX-K1.6	SU201PR-K1.6
S281UX-K2	SU201PR-K2
S281UX-K3	SU201PR-K3
S281UX-K4	SU201PR-K4
S281UX-K5	SU201PR-K5
S281UX-K6	SU201PR-K6

UL489		
Current S280W	In USA S280-cW	Replaced by S200PR
1 Pole		
S281W-K0.2	S281-K0.2W	S201PR-K0.2
S281W-K0.3	S281-K0.3W	S201PR-K0.3
S281W-K0.5	S281-K0.5W	S201PR-K0.5
S281W-K0.75	S281-K0.75W	S201PR-K0.75
S281W-K1	S281-K1W	S201PR-K1
S281W-K1.6	S281-K1.6W	S201PR-K1.6
S281W-K2	S281-K2W	S201PR-K2
S281W-K3	S281-K3W	S201PR-K3
S281W-K4	S281-K4W	S201PR-K4
		S201PR-K5
S281W-K6	S281-K6W	S201PR-K6

UL489	
Current S280UX	Replaced by SU200PR
S281UX-K8	SU201PR-K8
S281UX-K10	SU201PR-K10
S281UX-K13	SU201PR-K13
S281UX-K15	SU201PR-K15
S281UX-K16	SU201PR-K16
S281UX-K20	SU201PR-K20
S281UX-K25	SU201PR-K25
S281UX-K30	SU201PR-K30
S281UX-K32	SU201PR-K32
	SU201PR-K35
S281UX-K40	SU201PR-K40
S281UX-K50	SU201PR-K50
S281UX-K60	SU201PR-K60
S281UX-K63	SU201PR-K63

2 Pole

S282UX-K0.2	SU202PR-K0.2
S282UX-K0.3	SU202PR-K0.3
S282UX-K0.5	SU202PR-K0.5
S282UX-K0.75	SU202PR-K0.75
S282UX-K1	SU202PR-K1
S282UX-K1.6	SU202PR-K1.6
S282UX-K2	SU202PR-K2
S282UX-K3	SU202PR-K3
S282UX-K4	SU202PR-K4
S282UX-K5	SU202PR-K5
S282UX-K6	SU202PR-K6
S282UX-K8	SU202PR-K8
S282UX-K10	SU202PR-K10
S282UX-K13	SU202PR-K13
S282UX-K15	SU202PR-K15
S282UX-K16	SU202PR-K16
S282UX-K20	SU202PR-K20
S282UX-K25	SU202PR-K25
S282UX-K30	SU202PR-K30
S282UX-K32	SU202PR-K32
	SU202PR-K35
S282UX-K40	SU202PR-K40
S282UX-K50	SU202PR-K50
S282UX-K60	SU202PR-K60
S282UX-K63	SU202PR-K63

3 Pole

S283UX-K0.2	SU203PR-K0.2
S283UX-K0.3	SU203PR-K0.3
S283UX-K0.5	SU203PR-K0.5
S283UX-K0.75	SU203PR-K0.75
S283UX-K1	SU203PR-K1
S283UX-K1.6	SU203PR-K1.6
S283UX-K2	SU203PR-K2
S283UX-K3	SU203PR-K3
S283UX-K4	SU203PR-K4
S283UX-K5	SU203PR-K5
S283UX-K6	SU203PR-K6

UL1077		
Current S280W	In USA S280-cW	Replaced by S200PR
S281W-K8	S281-K8W	S201PR-K8
S281W-K10	S281-K10W	S201PR-K10
S281W-K13	S281-K13W	S201PR-K13
		S201PR-K15
S281W-K16	S281-K16W	S201PR-K16
S281W-K20	S281-K20W	S201PR-K20
S281W-K25	S281-K25W	S201PR-K25
		S201PR-K30
S281W-K32	S281-K32W	S201PR-K32
		S201PR-K35
S281W-K40	S281-K40W	S201PR-K40
S281W-K50	S281-K50W	S201PR-K50
		S201PR-K60
S281W-K63	S281-K63W	S201PR-K63

2 Pole

S282W-K0.2	S282-K0.2W	S202PR-K0.2
		S202PR-K0.3
S282W-K0.5	S282-K0.5W	S202PR-K0.5
S282W-K0.75	S282-K0.75W	S202PR-K0.75
S282W-K1	S282-K1W	S202PR-K1
S282W-K1.6	S282-K1.6W	S202PR-K1.6
S282W-K2	S282-K2W	S202PR-K2
S282W-K3	S282-K3W	S202PR-K3
S282W-K4	S282-K4W	S202PR-K4
		S202PR-K5
S282W-K6	S282-K6W	S202PR-K6
S282W-K8	S282-K8W	S202PR-K8
S282W-K10	S282-K10W	S202PR-K10
S282W-K13	S282-K13W	S202PR-K13
		S202PR-K15
S282W-K16	S282-K16W	S202PR-K16
S282W-K20	S282-K20W	S202PR-K20
S282W-K25	S282-K25W	S202PR-K25
		S202PR-K30
S282W-K32	S282-K32W	202PR-K32
		S202PR-K35
S282W-K40	S282-K40W	202PR-K40
S282W-K50	S282-K50W	S202PR-K50
		S202PR-K60
S282W-K63	S282-K63W	S202PR-K63

3 Pole

S283W-K0.2	S283-K0.2W	S203PR-K0.2
S283W-K0.3	S283-K0.3W	S203PR-K0.3
S283W-K0.5	S283-K0.5W	S203PR-K0.5
S283W-K0.75	S283-K0.75W	S203PR-K0.75
S283W-K1	S283-K1W	S203PR-K1
S283W-K1.6	S283-K1.6W	S203PR-K1.6
S283W-K2	S283-K2W	S203PR-K2
S283W-K3	S283-K3W	S203PR-K3
S283W-K4	S283-K4W	S203PR-K4
		S203PR-K5
S283W-K6	S283-K6W	S203PR-K6

UL489	
Current S280UX	Replaced by SU200PR
S283UX-K8	SU203PR-K8
S283UX-K10	SU203PR-K10
S283UX-K13	SU203PR-K13
S283UX-K15	SU203PR-K15
S283UX-K16	SU203PR-K16
S283UX-K20	SU203PR-K20
S283UX-K25	SU203PR-K25
S283UX-K30	SU203PR-K30
S283UX-K32	SU203PR-K32
3 Pole	
	SU203PR-K35
S283UX-K40	SU203PR-K40
S283UX-K50	SU203PR-K50
S283UX-K60	SU203PR-K60
S283UX-K63	SU203PR-K63
4 Pole	
	SU204PR-K0.2
	SU204PR-K0.3
	SU204PR-K0.5
	SU204PR-K0.75
	SU204PR-K1
	SU204PR-K1.6
	SU204PR-K2
	SU204PR-K3
	SU204PR-K4
	SU204PR-K5
	SU204PR-K6
	SU204PR-K8
	SU204PR-K10
	SU204PR-K13
	SU204PR-K15
	SU204PR-K16
	SU204PR-K20
	SU204PR-K25
	SU204PR-K30
	SU204PR-K32
	SU204PR-K35
	SU204PR-K40
	SU204PR-K50
	SU204PR-K60
	SU204PR-K63

UL1077		
Current S280W	In USA S280-cW	Replaced by S200PR
S283W-K8	S283-K8W	S203PR-K8
S283W-K10	S283-K10W	S203PR-K10
S283W-K13	S283-K13W	S203PR-K13
		S203PR-K15
S283W-K16	S283-K16W	S203PR-K16
S283W-K20	S283-K20W	S203PR-K20
S283W-K25	S283-K25W	S203PR-K25
		S203PR-K30
S283W-K32	S283-K32W	S203PR-K32
3 Pole		
		S203PR-K35
S283W-K40	S283-K40W	S203PR-K40
S283W-K50	S283-K50W	S203PR-K50
		S203PR-K60
S283W-K63	S283-K63W	S203PR-K63
4 Pole		
		S204PR-K0.2
		S204PR-K0.3
		S204PR-K0.5
		S204PR-K0.75
		S204PR-K1
		S204PR-K1.6
		S204PR-K2
		S204PR-K3
		S204PR-K4
		S204PR-K5
		S204PR-K6
		S204PR-K8
		S204PR-K10
		S204PR-K13
		S204PR-K15
		S204PR-K16
		S204PR-K20
		S204PR-K25
		S204PR-K30
		S204PR-K32
		S204PR-K35
		S204PR-K40
		S204PR-K50
		S204PR-K60
		S204PR-K63

UL489	
Current S280U	Replaced by SU200PR
1 Pole	
S281U-K0.2	SU201PR-K0.2
S281U-K0.3	SU201PR-K0.3
S281U-K0.5	SU201PR-K0.5
S281U-K0.75	SU201PR-K0.75
S281U-K1	SU201PR-K1
S281U-K1.6	SU201PR-K1.6
S281U-K2	SU201PR-K2
S281U-K3	SU201PR-K3
S281U-K4	SU201PR-K4
S281U-K5	SU201PR-K5
S281U-K6	SU201PR-K6
S281U-K8	SU201PR-K8
S281U-K10	SU201PR-K10
S281U-K13	SU201PR-K13
S281U-K15	SU201PR-K15
S281U-K16	SU201PR-K16
S281U-K20	SU201PR-K20
S281U-K25	SU201PR-K25
S281U-K30	SU201PR-K30
S281U-K32	SU201PR-K32
	SU201PR-K35
S281U-K40	SU201PR-K40
S281U-K50	SU201PR-K50
S281U-K60	SU201PR-K60
S281U-K63	SU201PR-K63

Important Dates

In order to assist with your transition planning, designs, stocking and support, the following key dates will apply:

- Start of Classic Phase: November 1, 2013
- Last time buy order will be accepted until: January 1, 2014 (end classic phase)
- No longer available or supported from: April 1, 2014 (obsolete phase)

ABB Inc.

Low Voltage Control Products

North American Division
 16250 W. Glendale Drive
 New Berlin, WI 53151
 Phone: 888-385-1221

www.abb.us/lowvoltage