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**Selective power distribution with device circuit breakers**

The new nominal current versions now also effectively protect loads with high starting currents against overload and short circuit – of up to 10 A with the CB E1 S-R P electronic device circuit breakers and CB E1 S-C P from Phoenix Contact.

Circuit breakers are particularly suited to use in applications with very long cable paths. Device circuit breakers can also be combined easily and individually using the bridge system. The power distribution can be extended, the signal chain modified, or the auxiliary voltage bridged without significant wiring effort. The supply can be loaded with up to 41 A if two bridges are connected.

The base elements for the device circuit breakers are available with push-in and screw connection technology. Depending on the application, the right connection technology is selected.

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Ends

February 2014

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